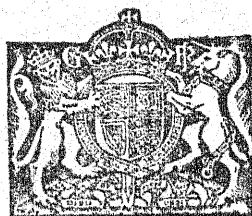


Department of Industries, Madras

RESULTS OF BORING OPERATIONS

CARRIED ON DURING

1928-29



MADRAS

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1931

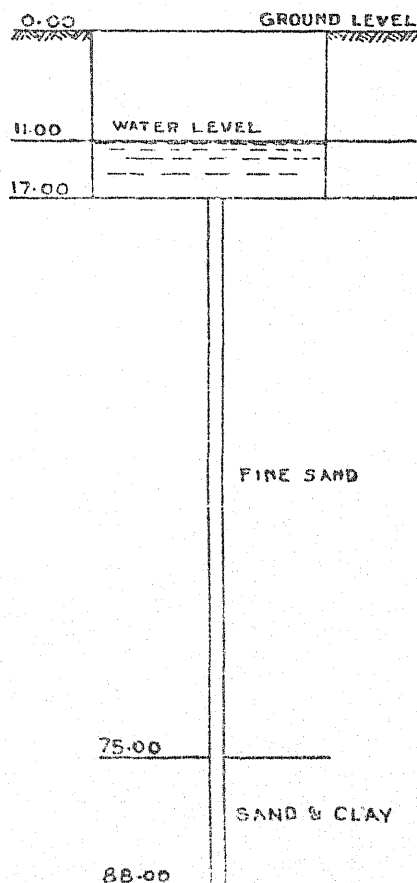
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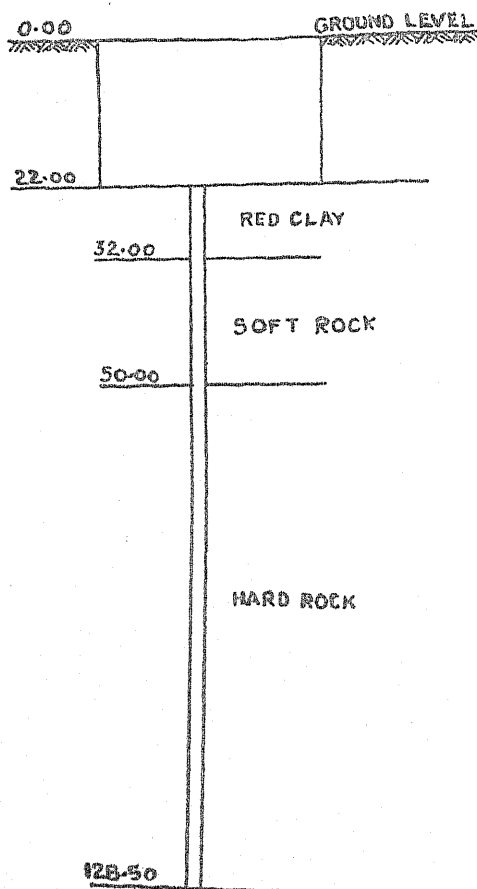
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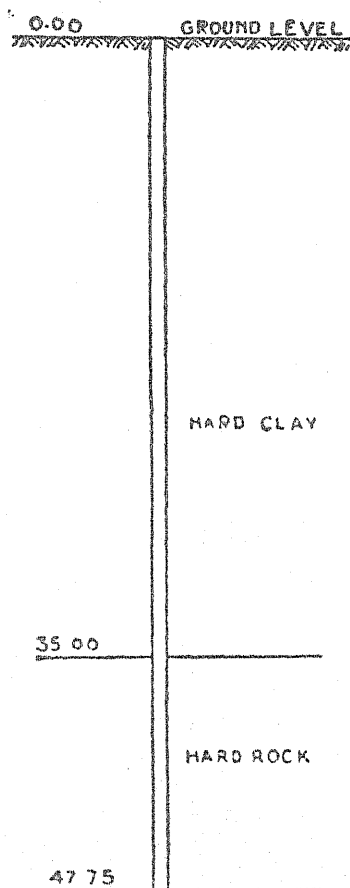
RESULTS OF BORING OPERATIONS CARRIED ON BY THE DEPARTMENT OF INDUSTRIES DURING 1928-29.



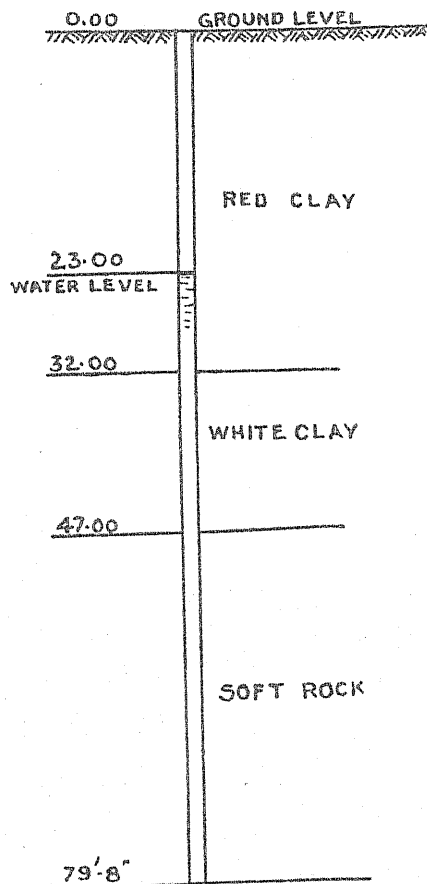
District	...	Vizagapatam.
Taluk	...	Anakapalle.
Name of applicant	...	Agricultural Department.
Name of village	...	Anakapalle Agricultural Farm.
Survey number of the site	...	Well No. 61.
Depth of borehole	...	88 feet from ground level.
Quality of water	...	Good.
Yield
Remarks	...	There is 6 feet of water in the well. The boring was not successful.



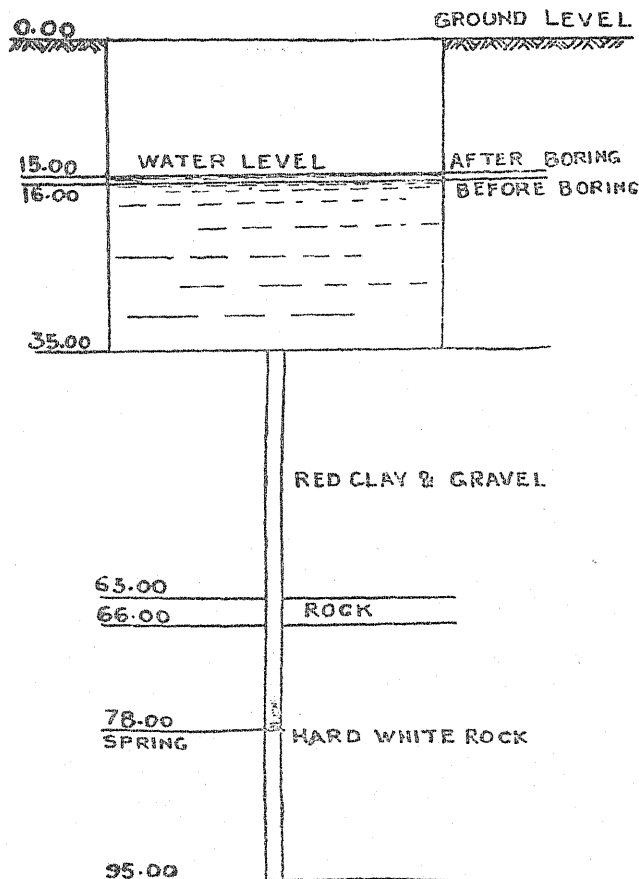
District	Vizagapatam.
Taluk	Anakapalle.
Name of applicant	Mr. M. C. Acharlu.
Name of village	Tummapala.
Survey number of the site
Depth of borehole	128'50 feet from ground level.
Quality of water
Yield
Remarks	No spring was tapped. Boring is a failure.



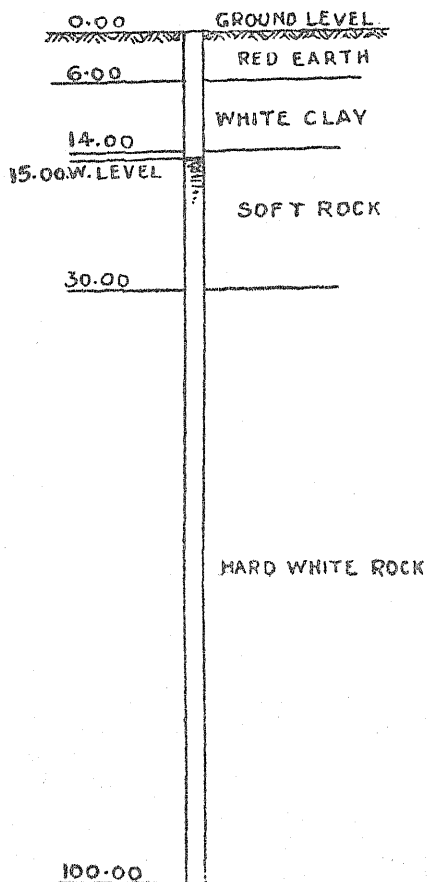
District	Vizagapatam.
Taluk	Anakapalle.
Name of applicant	Mr. V. Ranganayakulu Nayudu.
Name of village	Boilkuntada.
Survey number of the site
Depth of borehole	47'75 feet from ground level.
Quality of water
Yield
Remarks	No spring tapped. Boring— failure.



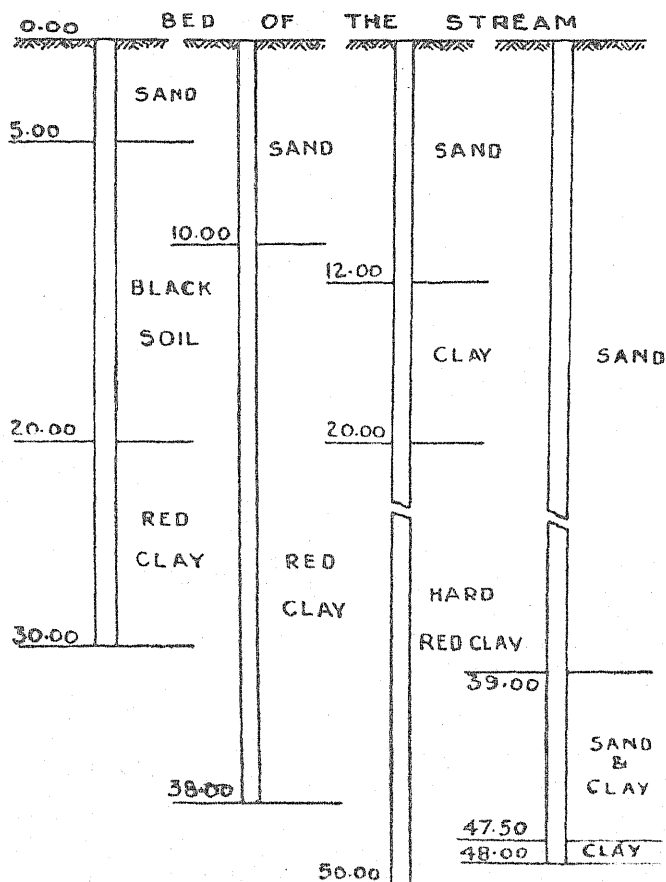
District	Vizagapatam.
Taluk	Anakapalle.
Name of applicant	Mr. V. Ranganayakulu Nayudu.
Name of village	Boilkuntada.
Survey number of the site
Depth of borehole	79 feet 8 inches from ground level.
Quality of water	Good.
Yield	About 4 gallons per minute.
Remarks	Present water level—23 feet below ground level.



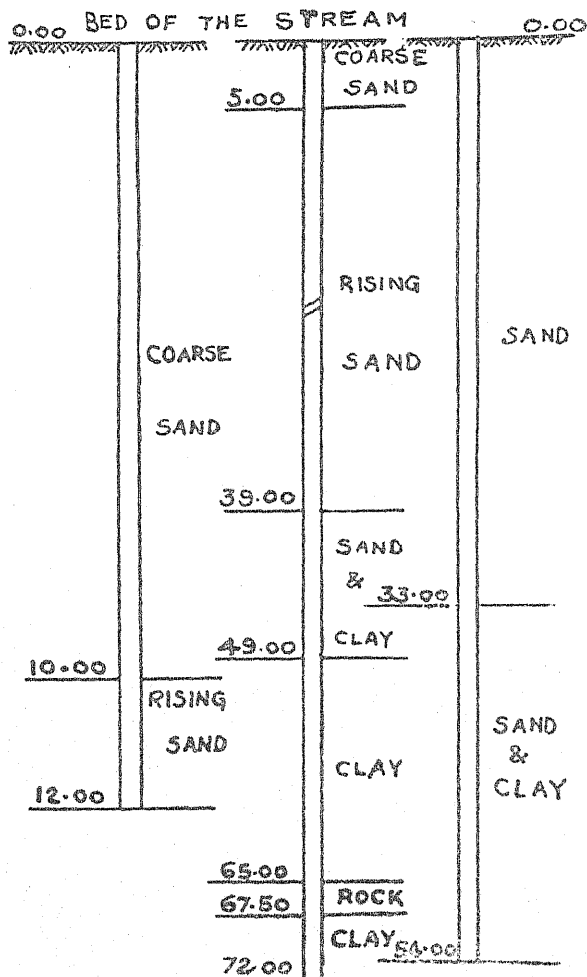
District	Vizagapatam.
Taluk	Golugonda.
Name of applicant	Mr. Ramasubbarayadu.
Name of village	Sitharamapuram.
Survey number of the site	398/9.
Depth of borehole	95 feet from ground level.
Quality of water	Good and drinkable.
Yield
Remarks	Before boring there was 19'00 feet of water in the well. The supply was sufficient for one kavalai. After boring water level in the well rose by one foot. Now it supplies two kavalais at a time.



District	Vizagapatam.
Taluk	Golugonda.
Name of applicant	Mr. Killadi Ramamurti Nayudu.
Name of village	Pamulavaka.
Survey number of the site	126 (village number).
Depth of borehole	100'00 feet from ground level.
Quality of water	Not fresh.
Yield	8 gallons per minute at 25 feet below ground level.
Remarks	Moisture met with at 10 feet below ground level. Present water level in the bore—15 feet below ground level.



District	Vizagapatam.
Taluk	Gunupuram Agency.
Name of applicant	The Subdivisional Officer, Public Works Department.
Name of village	Gunupuram.
Survey number of the site
Depth of borehole	(Vide sketches.)
Quality of water
Yield
Remarks	These borings were put down in the bed of a stream to find out the nature of subsoil for constructing a bridge.



District ... Vizagapatam.

Taluk ... Gunupuram Agency.

Name of applicant ... The Subdivisional Officer, Public Works Department.

Name of village ... Gunupuram.

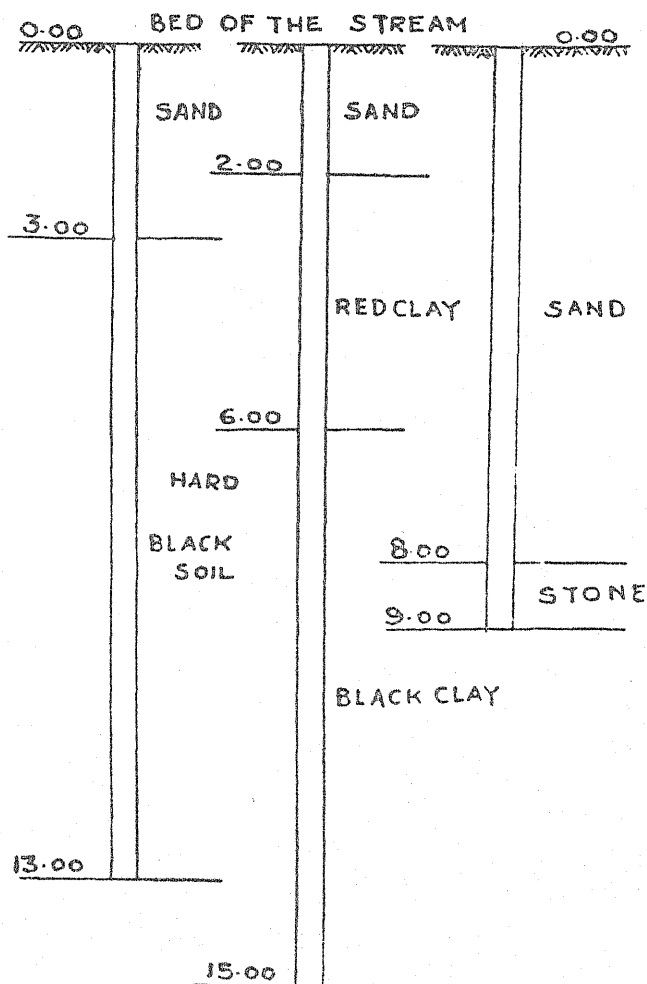
Survey number of the site ...

Depth of borehole ... (Vide sketches.)

Quality of water ...

Yield ...

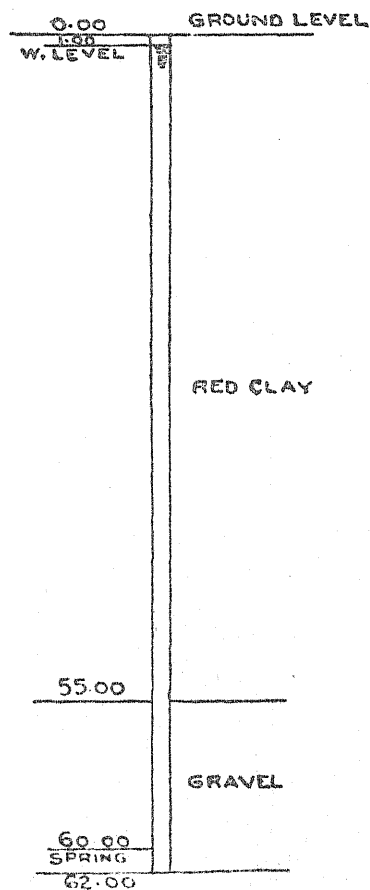
Remarks ... These borings were put down in the bed of a stream to find out the nature of subsoil for foundation purposes.



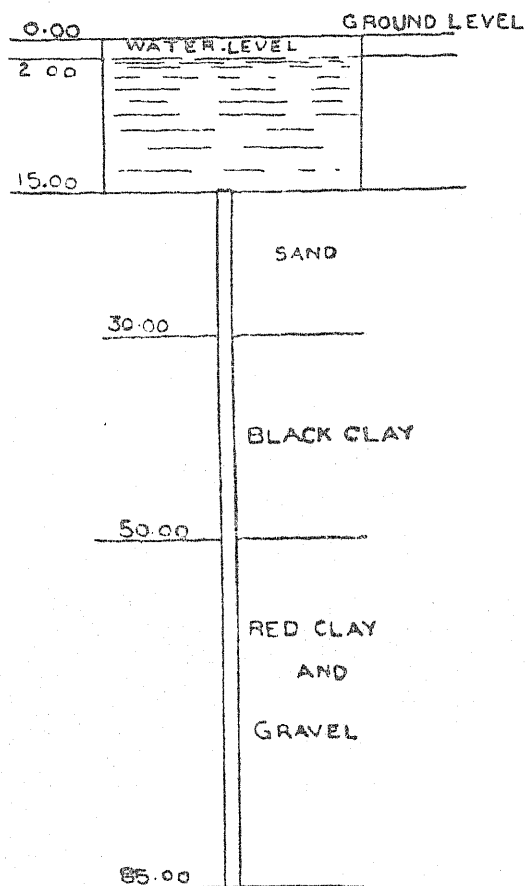
District	Vizagapatam.
Taluk	Gunupuram Agency.
Name of applicant	The Subdivisional Officer, Public Works Department.
Name of village	Gunupuram.
Survey number of the site
Depth of borehole	(Vide sketches.)
Quality of water
Yield
Remarks	These borings were put down take soundings of stratum.

0.00	GROUND LEVEL
4.00	CLAY
	GRAVEL
28.00	
30.00	ROCK
	LATERITE SOIL
43.00	
	SOFT STONE
53.00	
	YELLOW CLAY
60.00	
W. LEVEL	
SPRING	WHITE CLAY
65.00	
67.00	CLAY
75.00	
80.00	GRAVEL
84.00	WHITE CLAY
90.00	GRAVEL
	CLAY & GRAVEL
100.00	

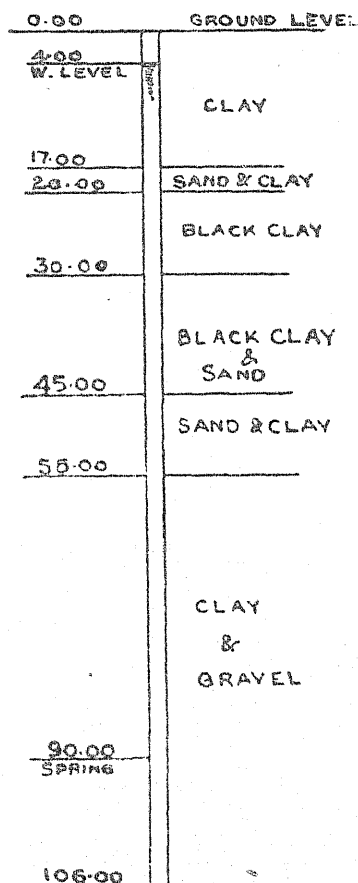
District Vizagapatam.
 Taluk Sarvasiddhi.
 Name of applicant Mr. K. Appala Raju.
 Name of village Ettikoppaka.
 Survey number of the site
 Depth of borehole 100'00 feet from ground level.
 Quality of water Drinkable.
 Yield
 Remarks Water tapped at 65 feet below
 ground level, rose to 60 feet
 below ground level. The sup-
 ply is very meagre.



District	Vizagapatam.
Taluk	Sarvasiddhi.
Name of applicant	Mr. Dupas Kanniah.
Name of village	Geddapalem.
Survey number of the site	
Depth of borehole	62'00 feet from ground level.
Quality of water	Drinkable.
Yield	8 gallons per minute at 3 feet below ground level.
Remarks	A sub-artesian spring tapped at 60 feet below ground level rose to one foot below ground level.



District	Vizagapatam.
Taluk	Sarvasiddhi.
Name of applicant	Mr. Karri Achayya.
Name of village	Gendapalem.
Survey number of the site	
Depth of borehole	85'00 feet from ground level.
Quality of water	Good.
Yield	About 8 gallons per minute.
Remarks	There was 10 feet of water in the well before boring. There is a rise of 3 feet of water in the well after boring.



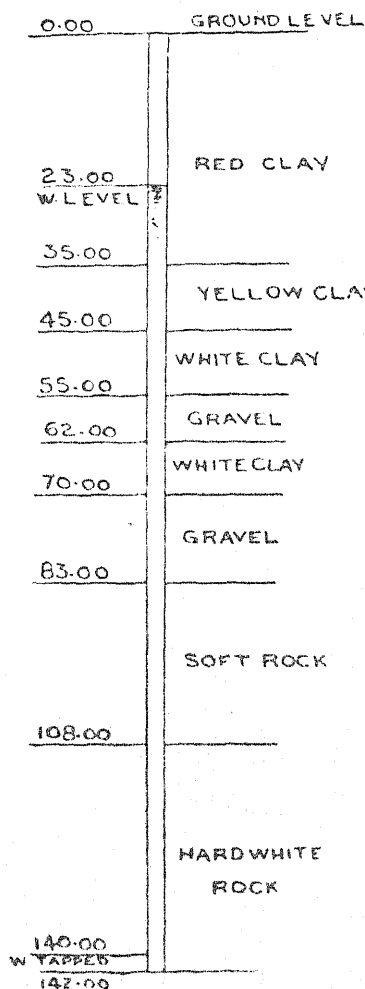
District ...	Vizagapatam.
Taluk ...	Sarvasiddhi.
Name of applicant ...	Mr. R. Appalanarasimhayya.
Name of village ...	Ghantavaripalem (Yellamanchili Zam.)
Survey number of the site ...	43.
Depth of borehole ...	106'00 feet from ground level.
Quality of water ...	Good and drinkable.
Yield ...	10 gallons per minute at 13 feet below ground level.
Remarks...	First trace of water--17 feet below ground level. A spring tapped at 90 feet below ground level rose to 4 feet below ground level.

0.00	GROUND LEVEL
	RED CLAY
15.00	
18.00	GRAVEL
24.00	
W LEVEL	CLAY
35.00	
	HARD RED CLAY
45.00	
	WHITE ROCK
58.00	
62.00	HARD & LOOSE ROCK
	HARD WHITE ROCK
74.00	
	HARD ROCK
97.00	
SPRING	
105.00	

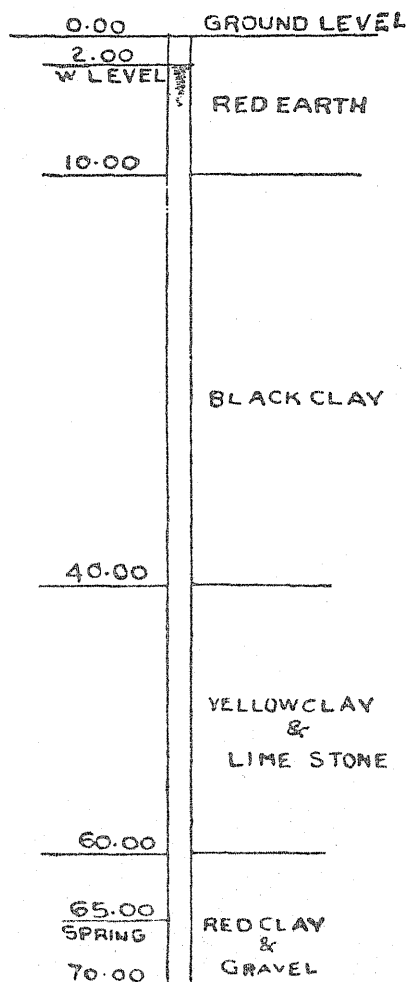
District Vizagapatam.
 Taluk Sarvasiddhi.
 Name of applicant Mr. Choday Appa Rao.
 Name of village Bappanapet.
 Survey number of the site ... (Not surveyed.)
 Depth of borehole 105'00 feet from ground level.
 Quality of water Good and drinkable.
 Yield 4 gallons per minute at 35 feet
 below ground level.
 Remarks A spring tapped at 97 feet below
 ground level rose to 24 feet
 below ground level.

0.00	GROUND LEVEL
	BLACK CLAY
25.00	
35.00	WHITE CLAY
40.00	
W. LEVEL	RED CLAY
55.00	
70.00	RED CLAY & SAND
80.00	RED CLAY

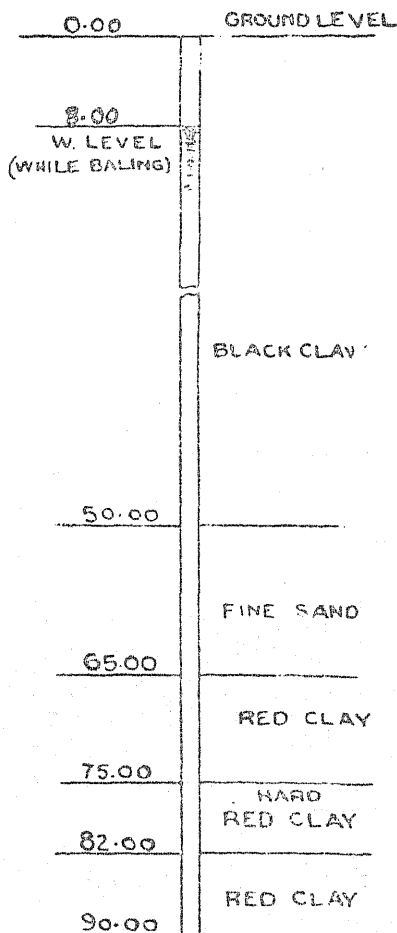
District Vizagapatam.
 Taluk Sarvasiddhi.
 Name of applicant Mr. Kusumanji Jogi Raju.
 Name of village Koruprolu.
 Survey number of the site
 Depth of borehole 80'00 feet from ground level.
 Quality of water Brackish.
 Yield About 1½ gallons per minute at 40 feet below ground level.
 Remarks A spring tapped at 40 feet below ground level rose to 9 feet below ground level.



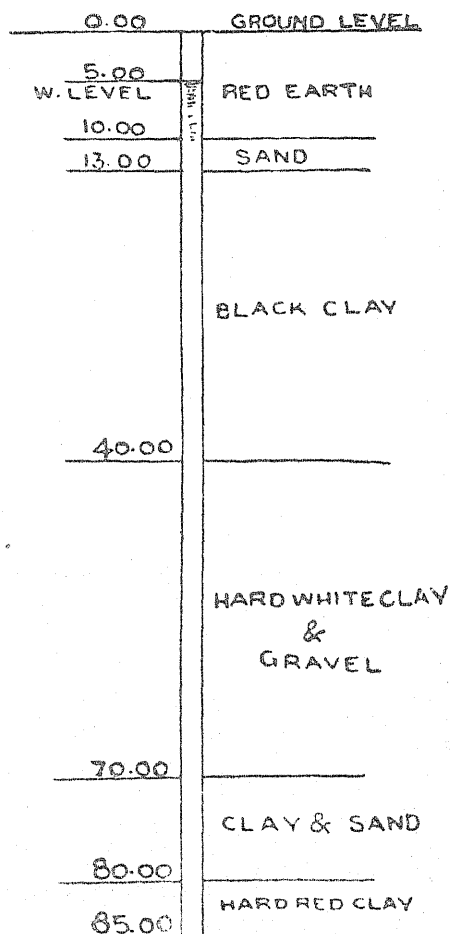
District	...	Vizagapatam.
Taluk	...	Sarvasiddhi.
Name of applicant	...	Mr. Choday Appa Rao.
Name of village	...	Bappanapet.
Survey number of the site
Depth of borehole	...	142'00 feet from ground level.
Quality of water	...	Good and drinkable.
Yield	...	6 gallons per minute at 30 feet below ground level.
Remarks	...	A spring tapped at 140 feet below ground level rose to 23 feet below ground level. Successful boring.



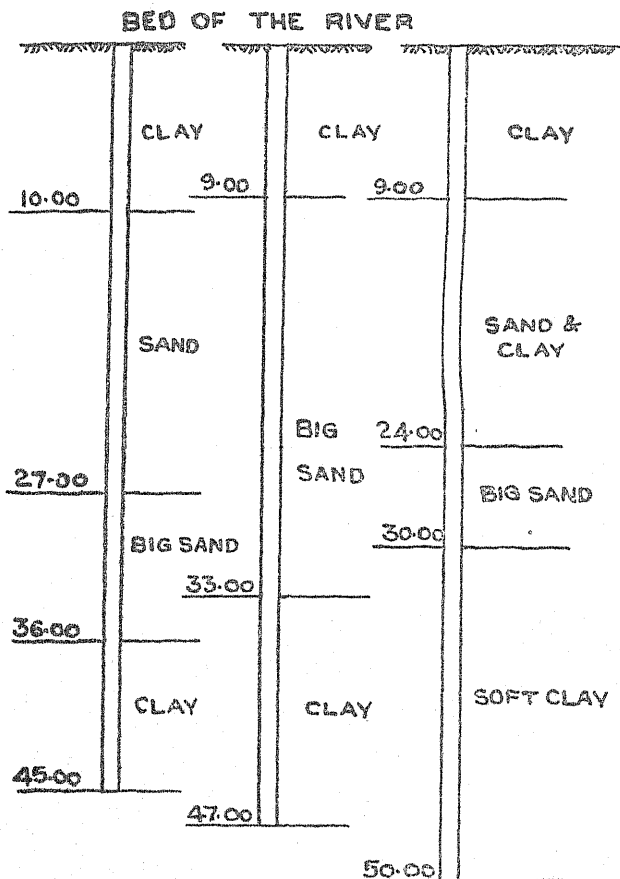
District	Vizagapatam.
Taluk	Sarvasiddhi.
Name of applicant	Mr. Dupas Kanniah.
Name of village	Gaddapalem.
Survey number of the site
Depth of borehole	70'00 feet from ground level.
Quality of water	Drinkable.
Yield	4 gallons per minute at 18 feet below ground level.
Remarks	A spring tapped at 65 feet below ground level rose to 2 feet below ground level.



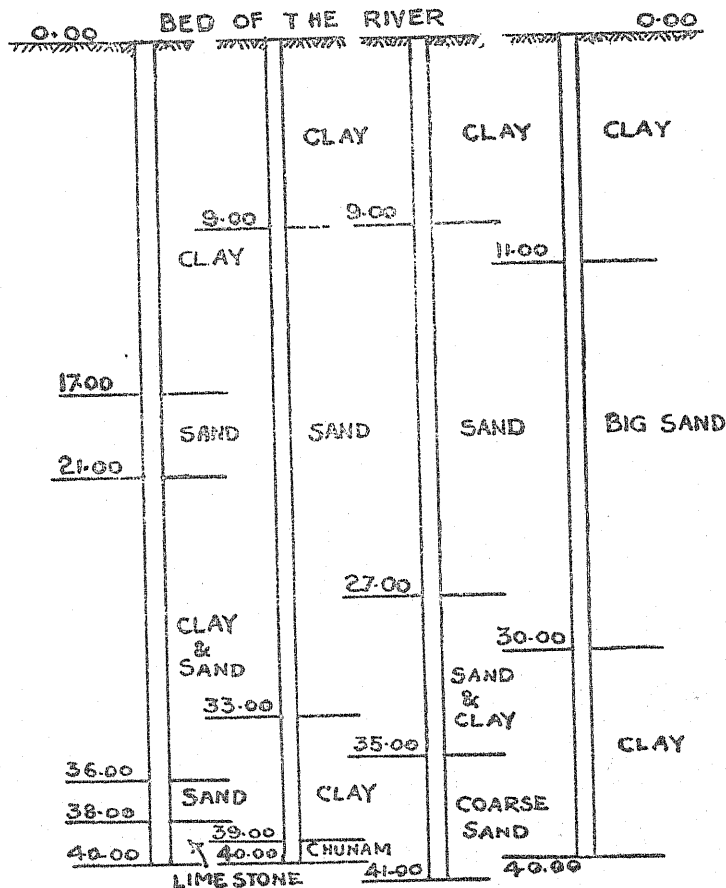
District Vizagapatam.
 Taluk Sarvasiddhi.
 Name of applicant Mr. V. Lakshminarasimham.
 Name of village Koruprolu.
 Survey number of the site ... I.
 Depth of borehole 90'00 feet from ground level.
 Quality of water Good.
 Yield About 8 gallons per minute.
 Remarks Water stands constant at 8 feet below ground level for continuous baling.



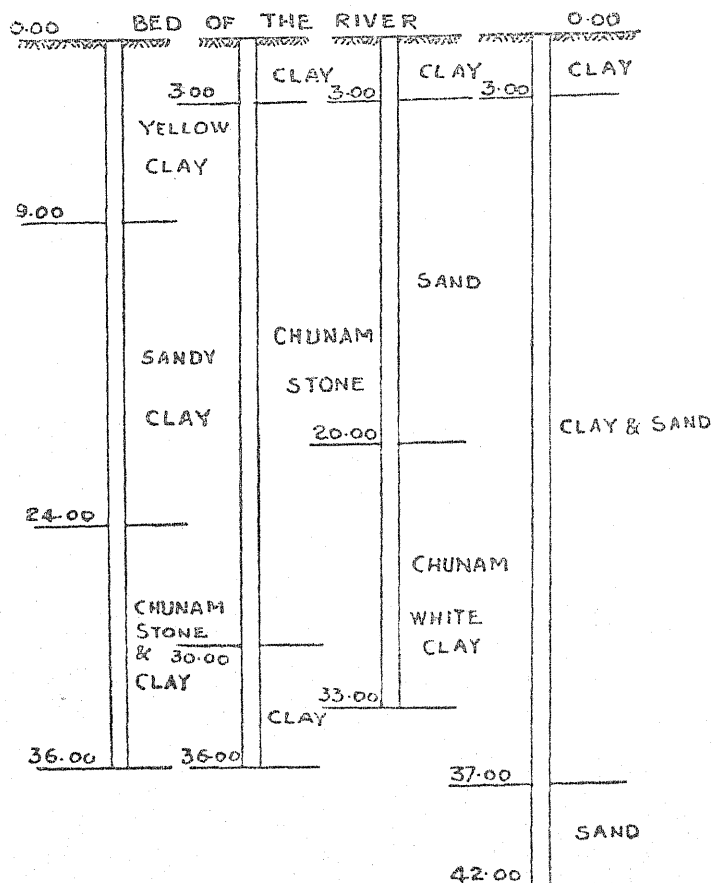
District Vizagapatam.
 Taluk Sarvasiddhi.
 Name of applicant Mr. V. Lakshminarasimham.
 Name of village Koruprolu.
 Survey number of the site I.
 Depth of borehole 85'00 feet from ground level.
 Quality of water Saline.
 Yield
 Remarks A spring tapped at 40 feet below
 ground level rose to 5 feet below
 ground level.



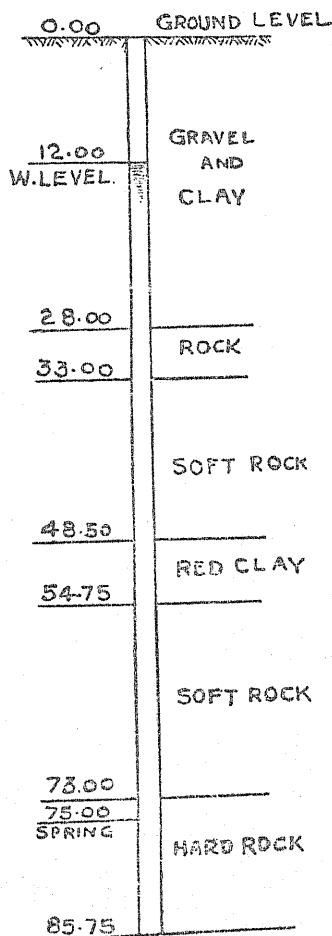
District	Vizagapatam.
Taluk	Viravalli.
Name of applicant	Public Works Department.
Name of village	Chodavaram.
Survey number of the site	River bed.
Depth of borehole	(Vide sketches.)
Quality of water
Yield
Remarks	These borings were put down to find out nature of strata below for foundation purposes.



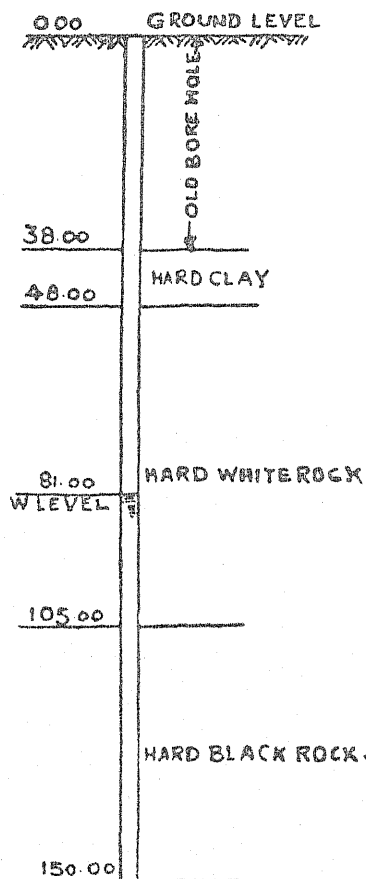
District	Vizagapatam.
Taluk	Viravalli.
Name of applicant	Public Works Department.
Name of village	Chodavaram.
Survey number of the site	River bed.
Depth of borehole	(Vide sketches.)
Quality of water
Yield
Remarks	These borings were put down in the bed of a river to find out nature of strata below for foundation purposes.



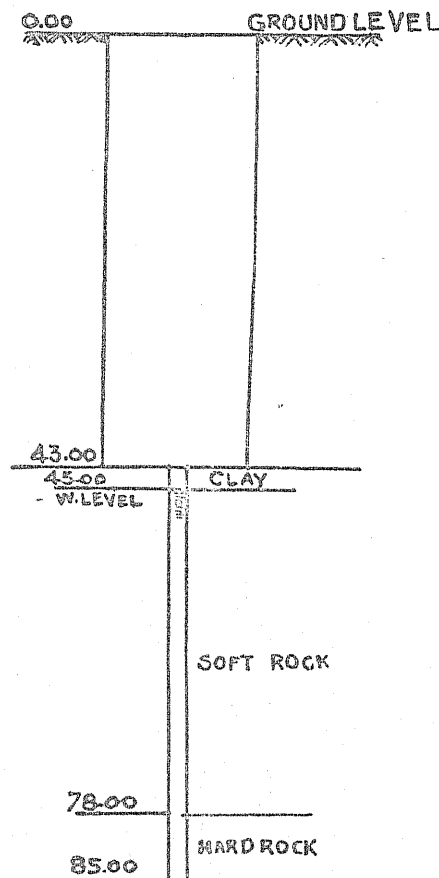
District	Vizagapatam.
Taluk	Viravalli.
Name of applicant	Public Works Department.
Name of village	Chodavaram.
Survey number of the site	River bed.
Depth of borehole	(Vide sketches.)
Quality of water
Yield
Remarks	These borings were put down in the bed of a river to find out nature of strata below for foundation purposes.



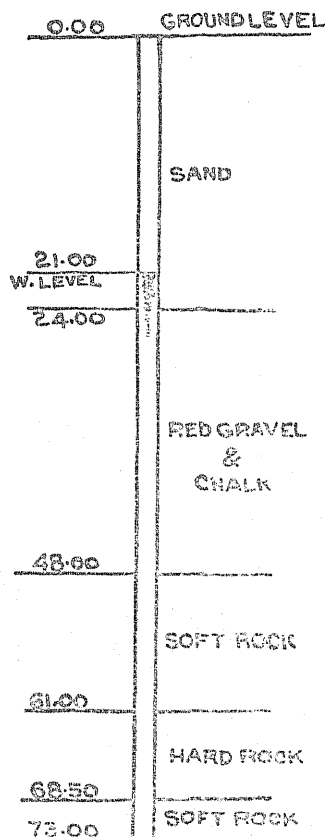
District ...	Vizagapatam.
Taluk ...	Do.
Name of applicant ...	Mr. C. M. Acharlu.
Name of village ...	Rishikonda.
Survey number of the site ...	(Not surveyed.)
Depth of borehole ...	85'75 feet from ground level.
Quality of water ...	Good.
Yield
Remarks ...	While testing, the water level in the borehole goes down to 70 feet below ground level and rises to its original level (12 feet) in 20 minutes.



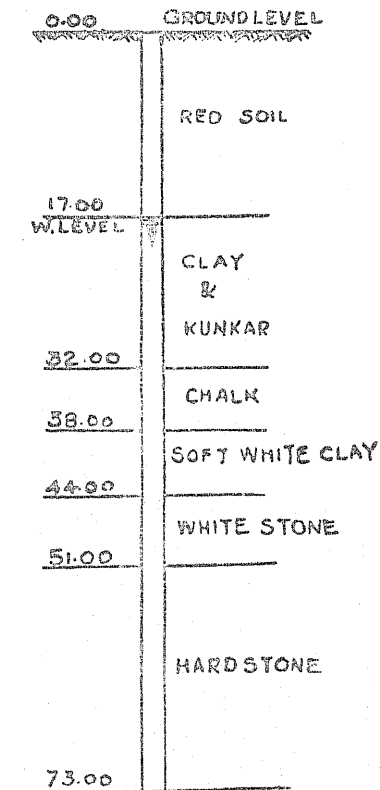
District	Vizagapatam.
Taluk	Do.
Name of applicant	Government Salt Department.
Name of village	Balcheruvu.
Survey number of the site
Depth of borehole	150'00 feet from ground level.
Quality of water	Saline.
Yield
Remarks	This boring was put down to tap drinkable water. Proved failure



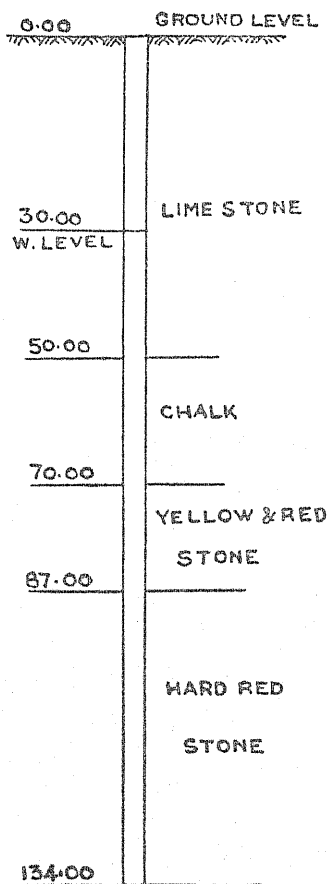
District	Vizagapatam.
Taluk	Do.
Name of applicant	Mr. K. Venkata Sastri.
Name of village	Ramalingampet (Vizagapatam).
Survey number of the site
Depth of borehole	85'00 feet from ground level.
Quality of water	Drinkable.
Yield	Two gallons per minute at 45 feet below ground level.
Remarks	Present water level—45 feet below ground level.



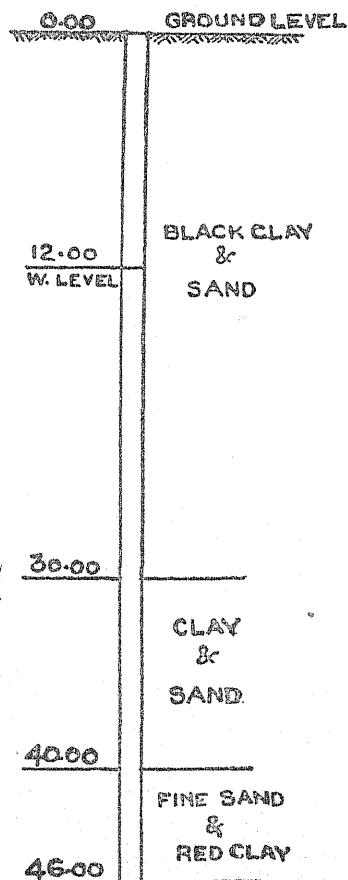
District	Vizagapatam.
Taluk	Do.
Name of applicant	Mr. C. M. Acharlu.
Name of village	Rishikonda.
Survey number of the site ..	(Not surveyed.)		
Depth of borehole	73'00 feet from ground level.
Quality of water	Drinkable.
Yield	About 6 gallons per minute.
Remarks	A spring tapped at 68 feet below ground level and rose to 21 feet below ground level.



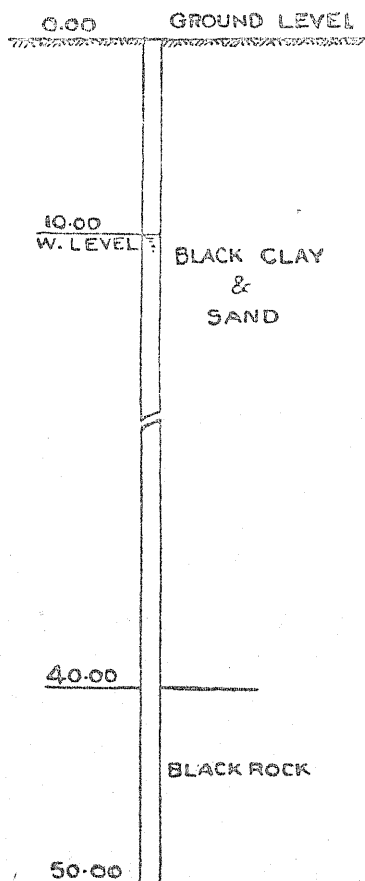
District	Vizagapatam.
Taluk	Do.
Name of applicant	Mr. C. M. Acharlu.
Name of village	Rishikonda.
Survey Number of the site	(Not surveyed.)
Depth of borehole	73'00 feet from ground level.
Quality of water	Drinkable.
Yield	4 gallons per minute at 50 feet below ground level.
Remarks



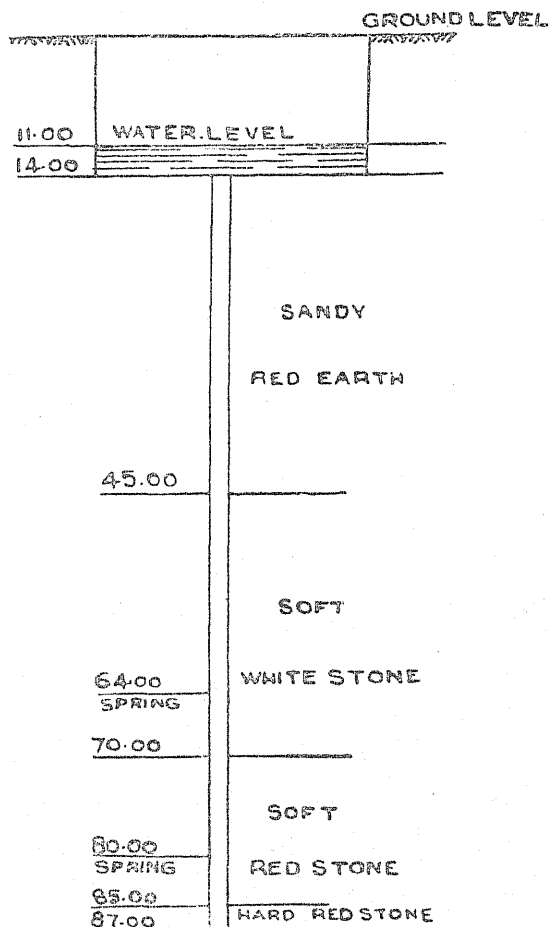
District	Vizagapatam.
Taluk	Vizianagaram.
Name of applicant	Mr. Venkatakrishna Raju.
Name of village	Kottaduppada.
Survey number of the site	157.
Depth of borehole	134'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water stands at 30 feet below ground level. The supply is meagre.



District	Vizagapatam.
Taluk	Vizianagaram.
Name of applicant	Mr. P. Bangaru Raju.
Name of village	Moyyida.
Survey number of the site	
Depth of borehole	46'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level—12 feet below ground level.

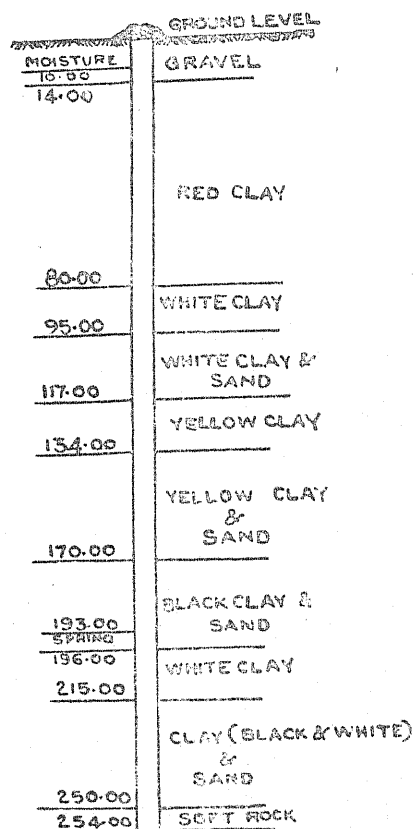


District	Vizagapatam.
Taluk	Vizianagaram.
Name of applicant	Mr. P. Bangaru Raju.
Name of village	Moyyida.
Survey number of the site	
Depth of borehole	50'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A little quantity of water was met with. The boring is a failure.

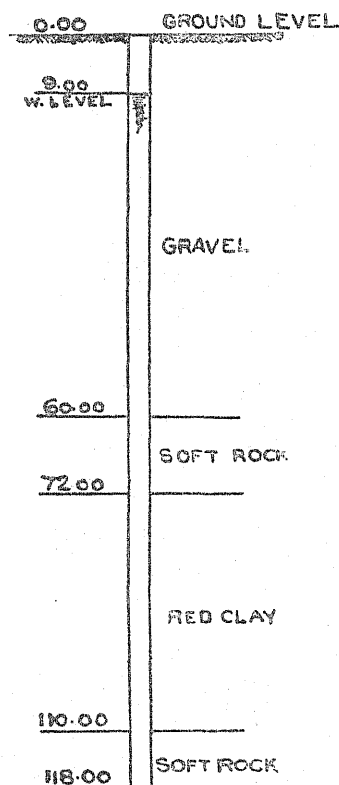


District	Vizagapatam.
Taluk	Vizianagaram.
Name of applicant	Mr. P. Bangaru Raju.
Name of village	Moyyida.
Survey number of the site	
Depth of borehole	87'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 3 feet of water in the well after boring. There was no water in the well before boring.

ARTESIAN BOREHOLE

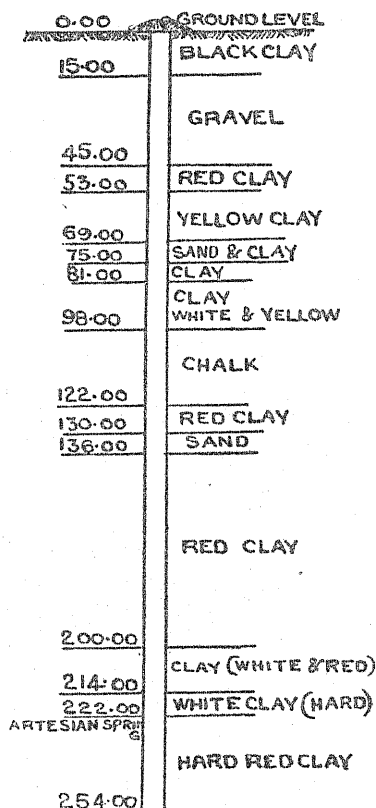


District East Gōdāvari.
 Taluk Cocanada.
 Name of applicant Mr. Nuvvala Venkata Raju.
 Name of village Peddabrahmadevam.
 Survey number of the site ... 142.
 Depth of borehole 254'00 feet from ground level.
 Quality of water Good.
 Yield 30 gallons per minute at 1 foot above ground level.
 Remarks An artesian spring was tapped.
 Water rises 1 foot above ground level.

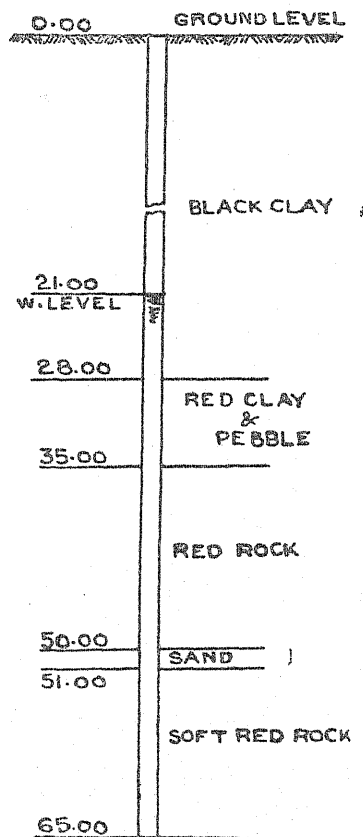


District	East Gōdāvari.
Taluk	Peddapuram.
Name of applicant	Mr. M. C. Venkataramanayya.
Name of village	Illapalli.
Survey number of the site
Depth of borehole	118 feet from ground level.
Quality of water	Good.
Yield
Remarks	The yield is very poor, the water level dropping 100 feet below ground level when tested.

ARTESIAN BOREHOLE



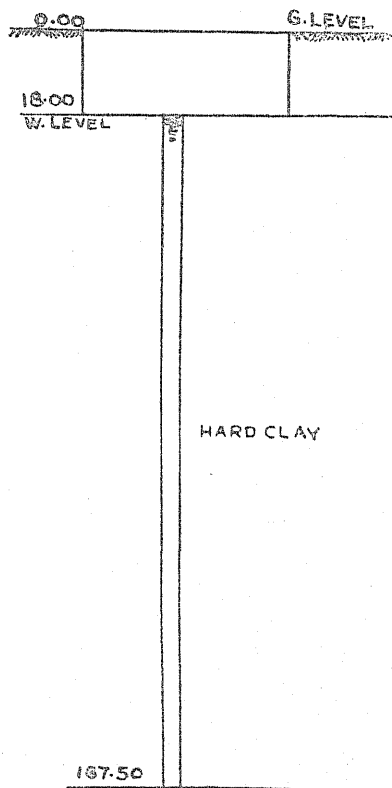
District	East Gōdāvari,
Taluk	Peddapuram,
Name of applicant	Mr. M. C. Venkataramanayya.
Name of village	Illapalli.
Survey number of the site	1980.
Depth of borehole	254 feet from ground level.
Quality of water	Good.
Yield	15 gallons per minute.
Remarks	Artesian spring tapped at about 220 feet below ground level overflows the borehole just above ground level.



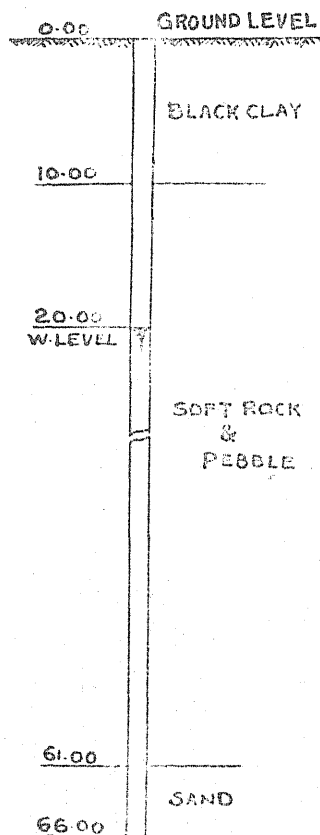
District	East Gōdāvari.
Taluk	Rajahmundry.
Name of applicant	Mr. Matta Subba Rao.
Name of village	Rajahmundry.
Survey number of the site
Depth of borehole	65 feet from ground level.
Quality of water	Not drinkable.
Yield	10 gallons per minute.
Remarks	A Myer's pump is fitted up on the borehole.

0.00	GROUND LEVEL
5.00	RED EARTH
14.00	SAND & CLAY
20.00	YELLOW CLAY
25.00	BLACK CLAY & GRAVEL
28.00	SOFT ROCK
38.00	STONE (YELLOW & WHITE)
43.00	RED STONE
45.00 W. LEVEL	CLAY (RED & WHITE)
57.00	RED CLAY
70.00	

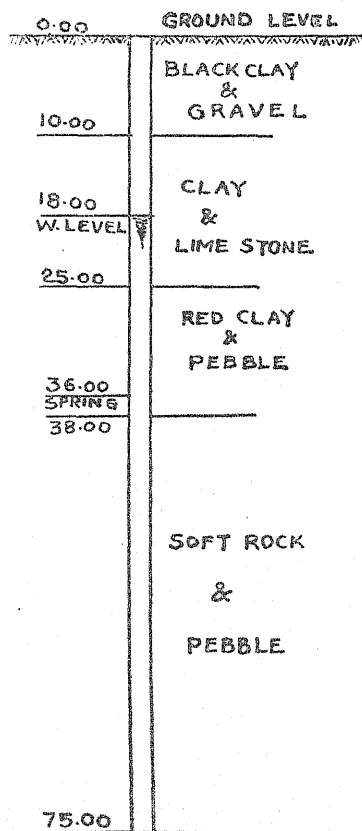
District East Gōdāvari.
 Taluk Rajahmundry.
 Name of applicant The Public Works Department.
 Name of village Rajahmundry.
 Survey number of the site
 Depth of borehole 70 feet from ground level.
 Quality of water Good.
 Yield
 Remarks Boring successful. Present water
 level—45 feet below ground
 level.



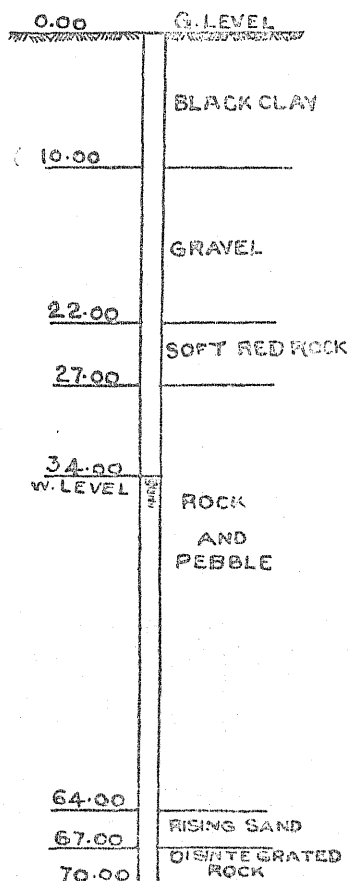
District	East Gōdāvari.
Taluk	Rajahmundry.
Name of applicant	Diwan Bahadur M. Venkataratnam Nayudu.
Name of village	Rajahmundry.
Survey number of the site
Depth of borehole	167'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring tapped. Boring— Failure.



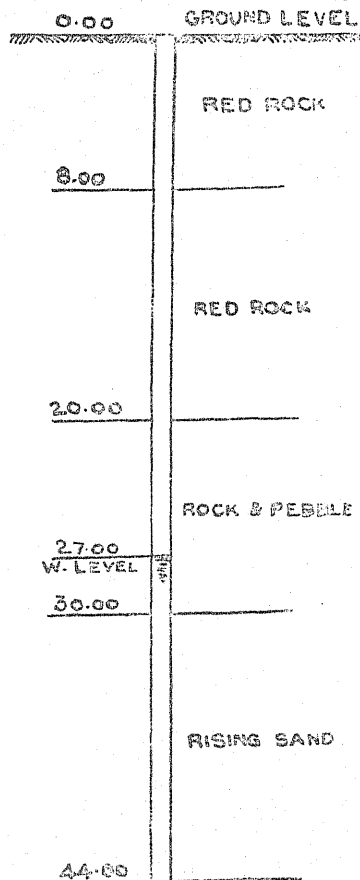
District	East Godāvari.
Taluk	Rajahmundry.
Name of applicant	Mr. V. V. Narasimha Rao.
Name of village	Rajahmundry.
Survey number of the site
Depth of borehole	66 feet from ground level.
Quality of water	Not drinkable.
Yield	8 gallons per minute.
Remarks	Present water level in the bore— 20 feet below ground level.



District	East Gōdāvari.
Taluk	Rajahmundry.
Name of applicant	Mr. P. Subba Rao.
Name of village	Rajahmundry.
Survey number of the site	
Depth of borehole	75 feet from ground level.
Quality of water	Not fresh.
Yield	12 gallons per minute at 36 feet below ground level.
Remarks	A Myer's hand pump is fitted up on the borehole. Water level—18 feet below ground level.



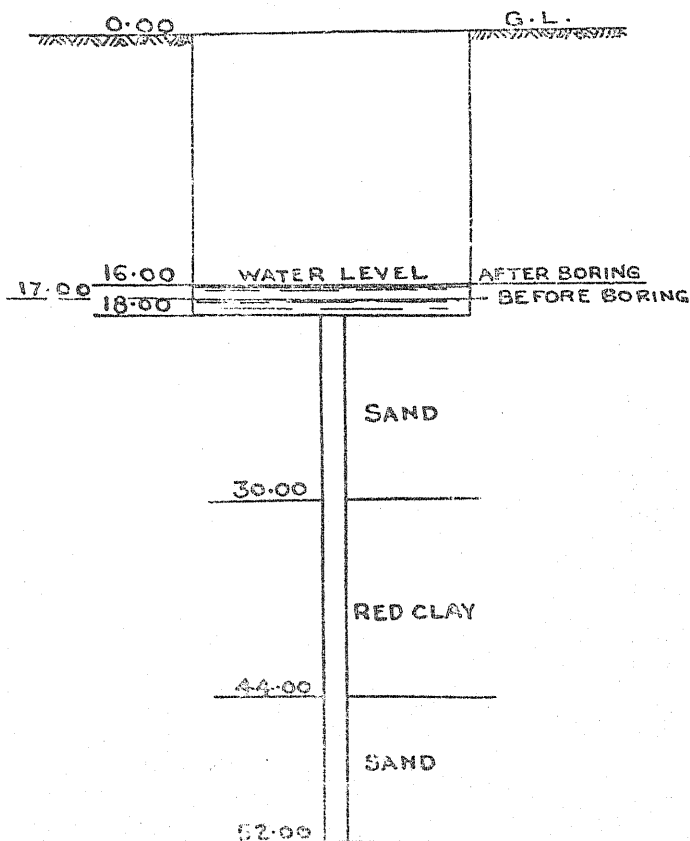
District East Gōdāvari.
 Taluk Rajahmundry.
 Name of applicant Mr. Suryanarayana.
 Name of village Rajahmundry.
 Survey number of the site
 Depth of borehole 70 feet from ground level.
 Quality of water Good.
 Yield 5 gallons per minute.
 Remarks A Myer's hand pump is fitted up
 on the borehole. Present water
 level—34 feet below ground level.



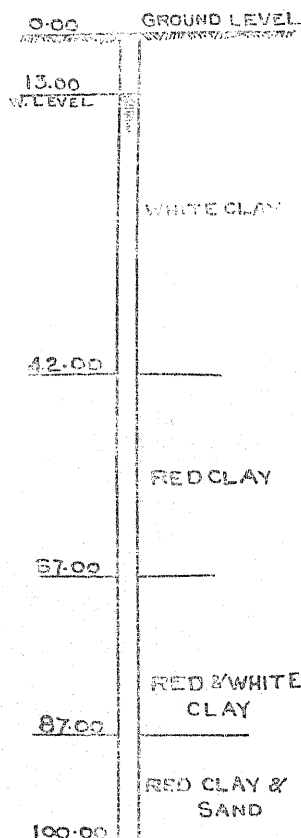
District	East Gōdāvari.
Taluk	Rajahmundry.
Name of applicant	Mr. Kaki R. Subba Rao.
Name of village	Rajahmundry.
Survey number of the site
Depth of borehole	44 feet from ground level.
Quality of water	Good.
Yield	8 gallons per minute.
Remarks	Water level—27 feet below ground level.

	G. LEVEL
5-00 LEVEL	BLACK CLAY
7-00	
	RISING SAND
35-00	
	RED CLAY
50-00	
	YELLOW CLAY
64-00	
65-00 SPRING	RISING SAND
87-00	
93-00	YELLOW CLAY
96-00	SAND
	GRAVEL & CLAY
180-00	
190-00	GRAVEL & SOFT ROCK
218-00	RED ROCK
235-00	RED LOOSE CLAY

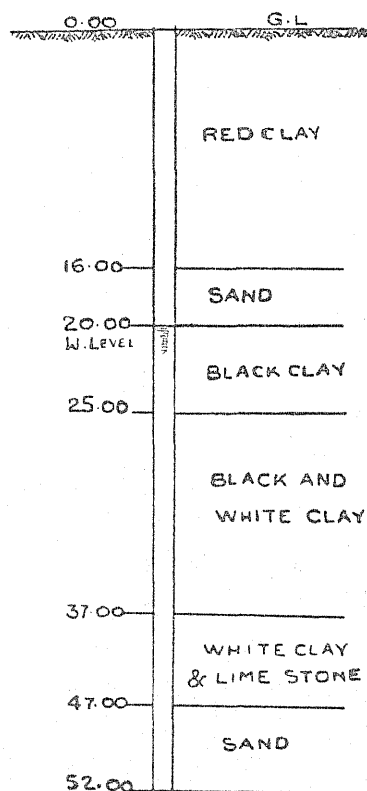
District East Godāvari.
 Taluk Ramachandrapuram.
 Name of applicant Mr. Thadi Appanna.
 Name of village Mahendravada.
 Survey number of the site
 Depth of borehole 235 feet from ground level.
 Quality of water Good.
 Yield
 Remarks A spring tapped at 65 feet below
 ground level rose to 5 feet below
 ground level.



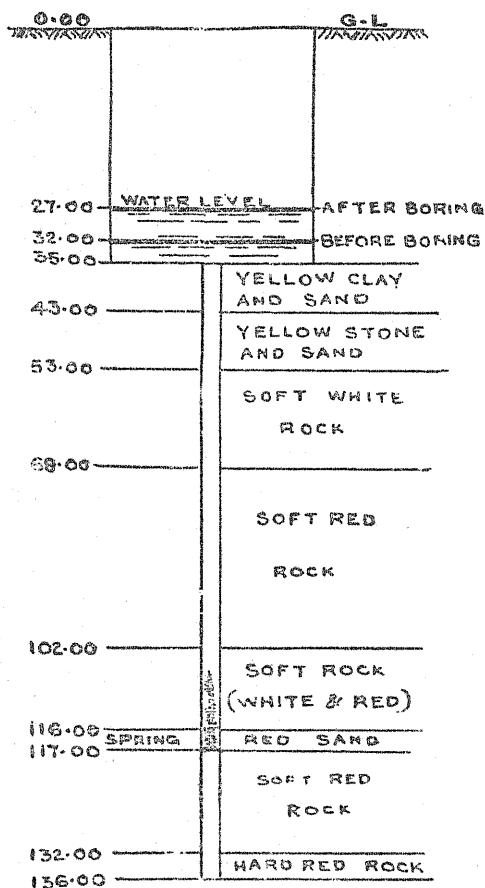
District	East Gōdāvari.
Taluk	Tuni Division.
Name of applicant	Mr. Y. Narasimham Pantulu.
Name of village	Pycarowpet.
Survey number of the site
Depth of borehole	52 feet from ground level.
Quality of water	Good.
Yield	2 gallons per minute.
Remarks	There was a rise of one foot of water in the well after boring.



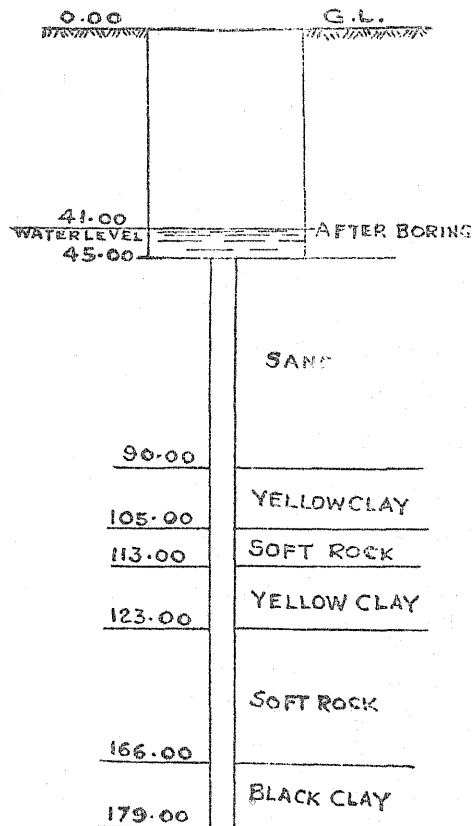
District	East Gōdāvari.
Taluk	Tuni Division.
Name of applicant	Mr. Y. Narasimham Pantulu.
Name of village	Pycarowpet.
Survey number of the site
Depth of borehole	100 feet from ground level.
Quality of water	Good.
Yield
Remarks	The water-supply from the bore-hole is very meagre.



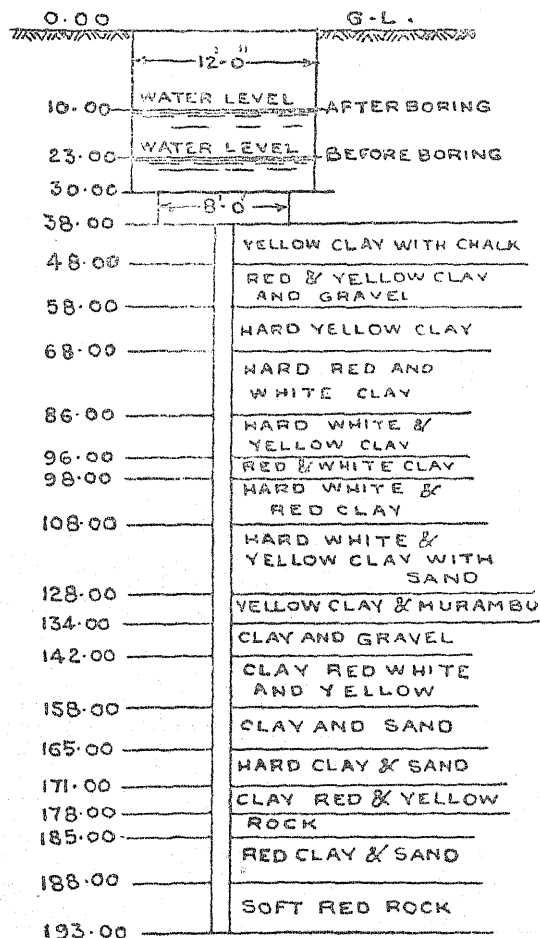
District	East Gōdāvari.
Taluk	Tuni Division.
Name of applicant	Mr. Y. Narasimham Pantulu.
Name of village	Tuni.
Survey number of the site
Depth of borehole	52'00 feet from ground level.
Quality of water	Good.
Yield	Two gallons per minute at 50 feet below ground level.
Remarks	First trace of water—18 feet below ground level. Spring tapped at 50 feet below ground level.



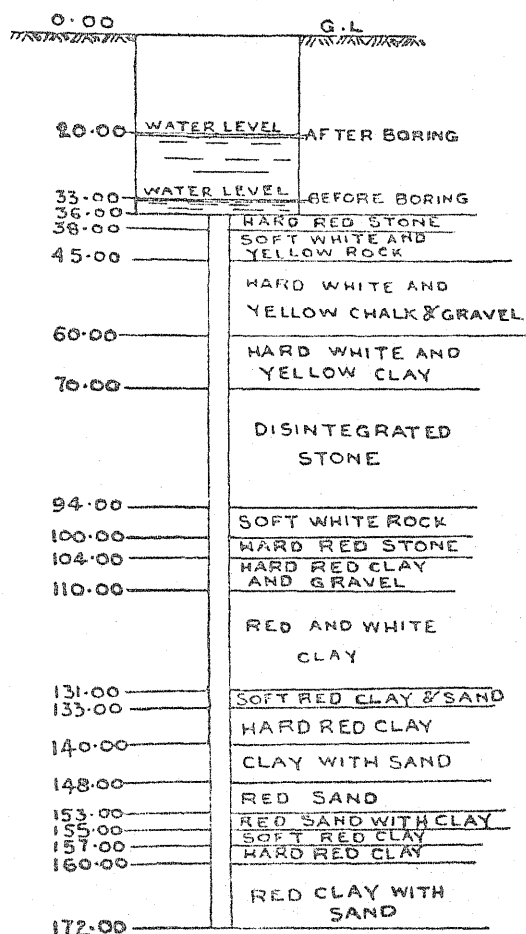
District	West Gōdāvari.
Taluk	Chintalapudi.
Name of applicant	Mr. Kotagiri Kondiah.
Name of village	Pattayyagudem.
Survey number of the site	5.
Depth of borehole	136'00 feet from ground level.
Quality of water	Good.
Yield	16 gallons per minute at 34 feet below ground level.
Remarks	Spring tapped at 116 feet below ground level. There is a rise of 5 feet of water in the well after boring.



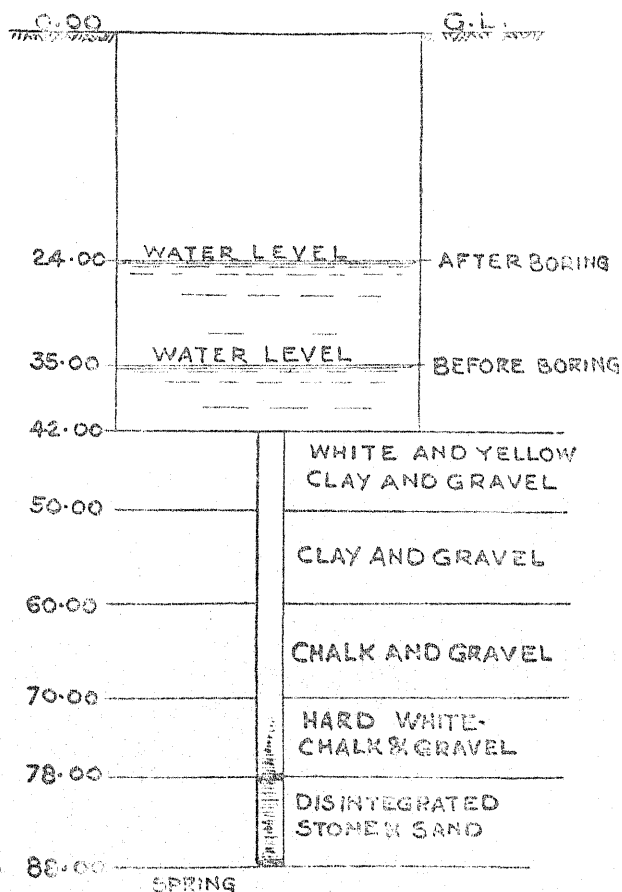
District	West Godāvari.
Taluk	Ellore.
Name of applicant	Mr. Bollineni Kotayya.
Name of village	Peddavegi.
Survey number of the site
Depth of borehole	179'00 feet from ground level.
Quality of water	Good and drinkable.
Yield	Three gallons per minute.
Remarks	After boring water stands at 41 feet below ground level. There was no water in the well before boring.



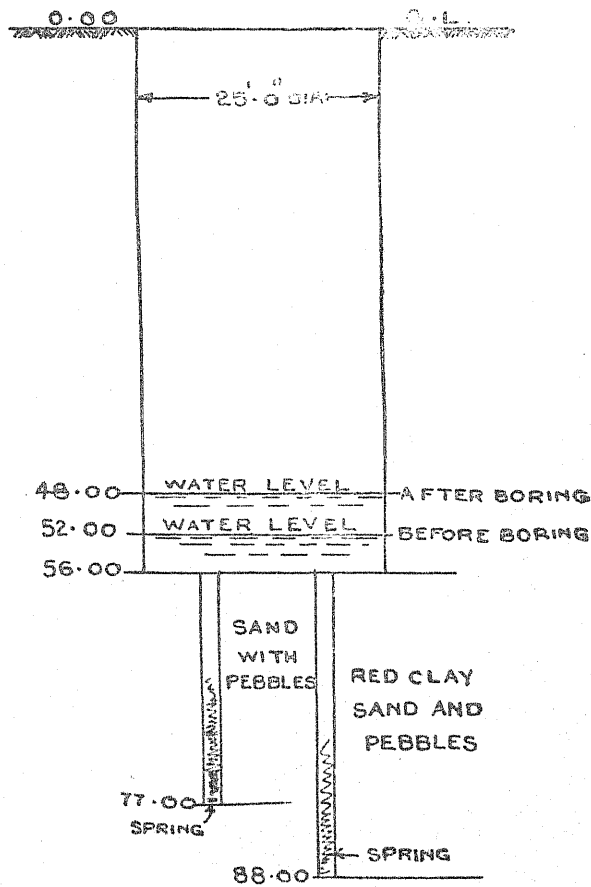
District	West Godāvari.
Taluk	Ellore.
Name of applicant	Mr. Koraganji Panakalu.
Name of village	Yepuru.
Survey number of the site	62.
Depth of borehole	193'00 feet from ground level.
Quality of water	Slightly saline.
Yield	The well yields 45 gallons per minute at 30 feet below ground level.
Remarks	Spring were tapped at 170 feet and 180 feet below ground level. Water in the well rose to 10 feet below ground level.



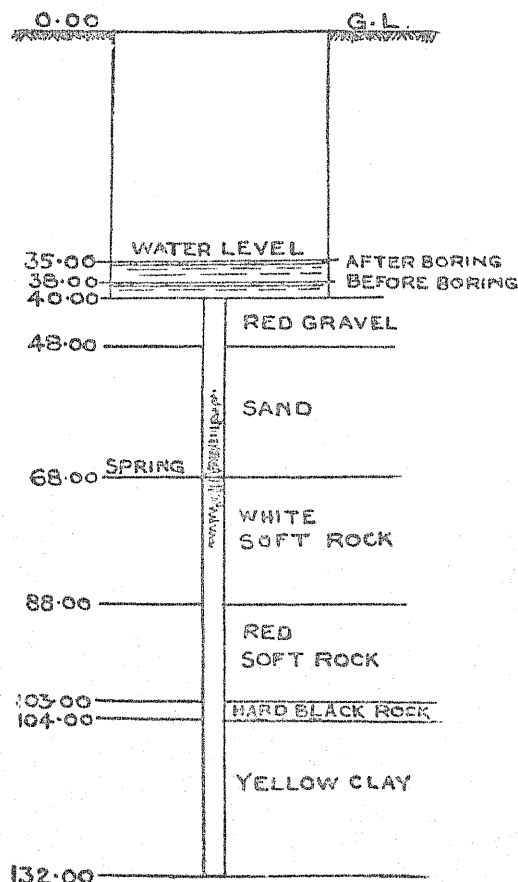
District	West Gōdāvari.
Taluk	Ellore.
Name of applicant	Mr. Kosaraju Ramaswami.
Name of village	Pedakadayam.
Survey number of the site ...	624/3.
Depth of borehole	172 feet from ground level.
Quality of water	Good.
Yield	5 gallons per minute.
Remarks	Before boring there was 3 feet of water in the well. After boring there is a rise of 13 feet of water in the well.



District	West Gōdāvari.
Taluk	Ellore.
Name of applicant	Mr. Challagolla Subbayya.
Name of village	Pedakadayam.
Survey number of the site	Zamindari lands.
Depth of borehole	88'00 feet from ground level.
Quality of water	Good.
Yield	Well yields 40 gallons per minute at 35 feet below ground level.
Remarks	A spring tapped at 88 feet below ground level. There is a rise of 11 feet of water in the well after boring.



District	West Godavari.
Taluk	Eilore.
Name of applicant	Mr. Amirapu Sivaramayya.
Name of village	Peddavegi.
Survey number of the site	Zamindari lands.
Depth of borehole	(1) 77'00 feet from ground level. (2) 88'00 do.
Quality of water	Good and drinkable.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring.



District West Gōdāvari.

Taluk Ellore.

Name of applicant Mr. Kodali Nagabushanam of Denduluru.

Name of village Peddavegi.

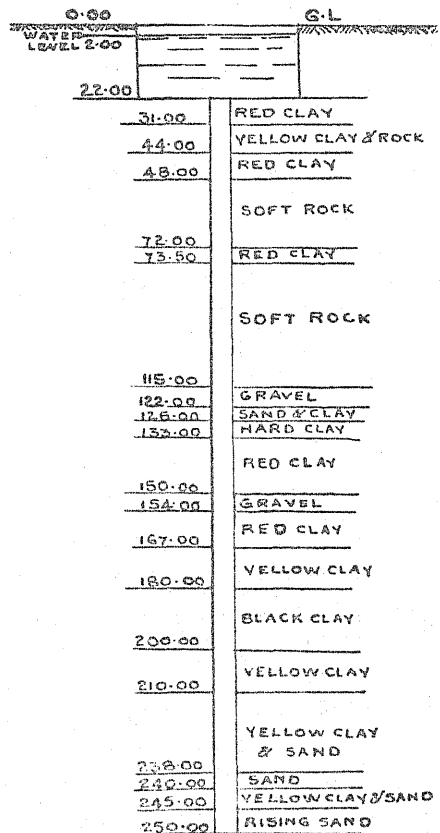
Survey number of the site

Depth of borehole 132'00 feet from ground level.

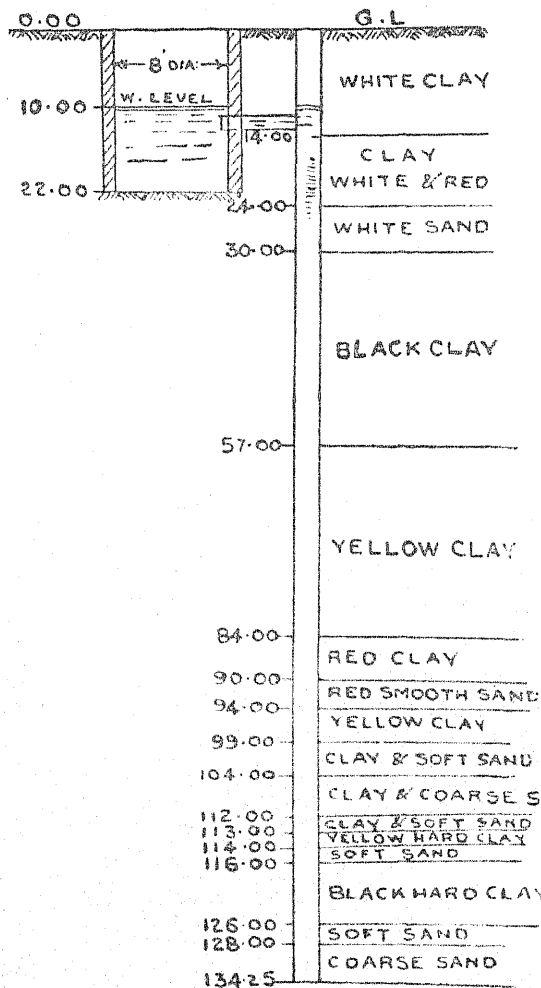
Quality of water Good and drinkable.

Yield 5 gallons per minute at 38 feet below ground level.

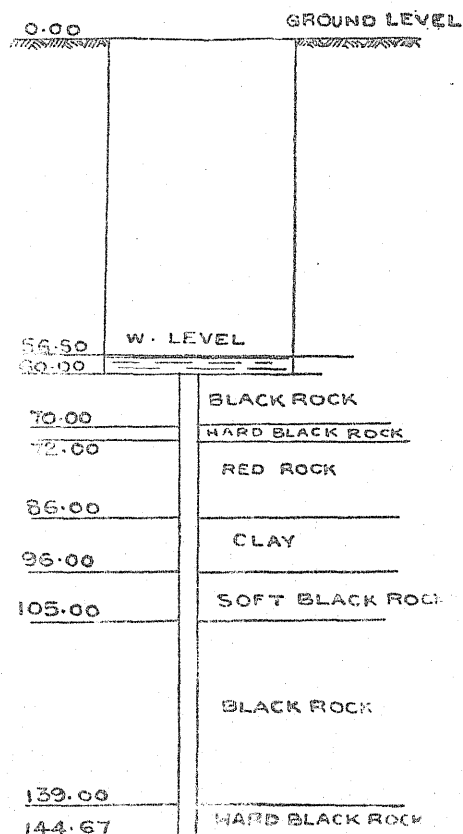
Remarks A spring was tapped at 68 feet below ground level. There is a rise of 3 feet of water in the well after boring.



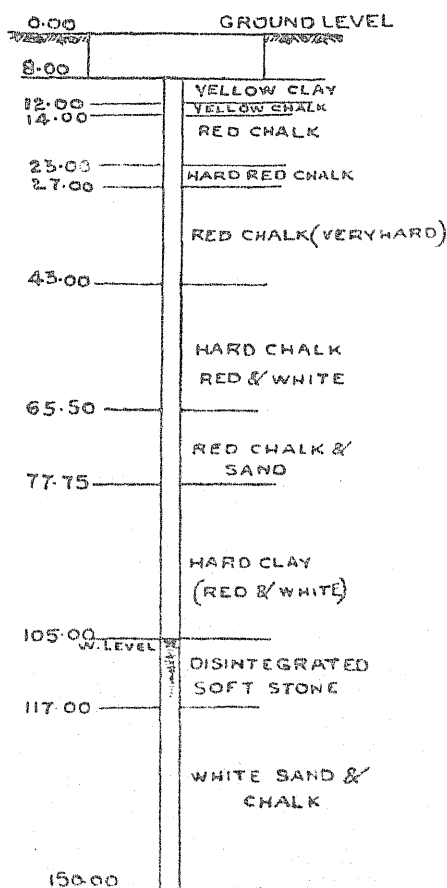
District	West Gōdāvari.
Taluk	Ellore.
Name of applicant	Mr. Sattipalli Sayanna.
Name of village	Kovvagunta.
Survey number of the site	Zamindari lands.
Depth of borehole	250'00 feet from ground level.
Quality of water	Good.
Yield	30 gallons per minute at 30 feet below ground level.
Remarks	A spring tapped at 110 feet below ground level. Water in the well rose to 2 feet below ground level.



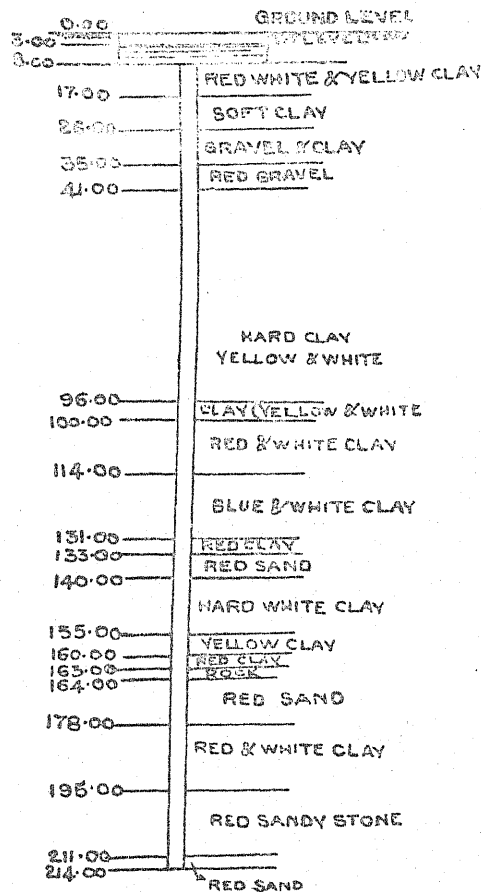
District	...	West Gōdāvari.
Taluk	...	Narasapur.
Name of applicant	...	Messrs. Cherukury Srihariraju and Soorapuraju.
Name of village	...	Palakole.
Survey number of the site
Depth of borehole	...	134 feet 2½ inches from ground level.
Quality of water	...	Slightly saltish.
Yield	...	20 gallons per minute at 12 feet below ground level.
Remarks	...	A sub-artesian spring was tapped at 132 feet below ground level and rose to 10 feet below ground level.



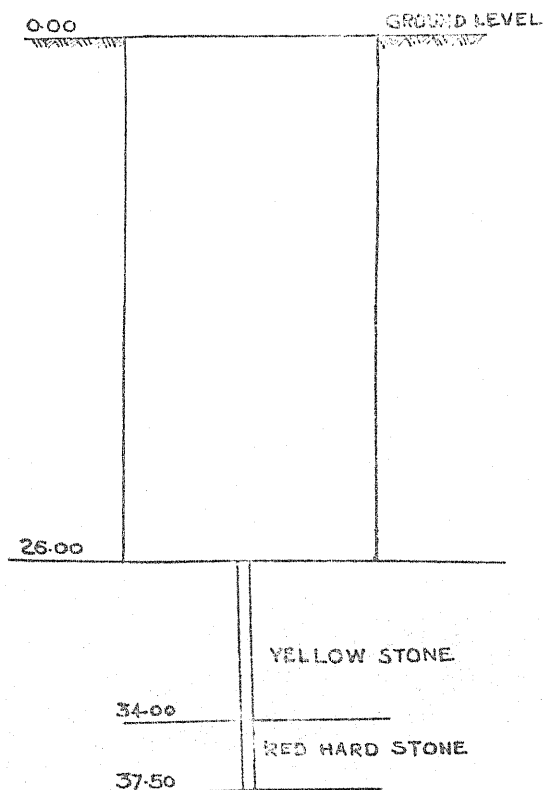
District	West Gōdāvari.
Taluk	Nidadavole.
Name of applicant	The District Labour Officer, Ellore.
Name of village	Lakshnipuram.
Survey number of the site
Depth of borehole	144 feet 8 inches from ground level.
Quality of water	Good
Yield
Remarks	There was no rise in water level in the well due to boring.



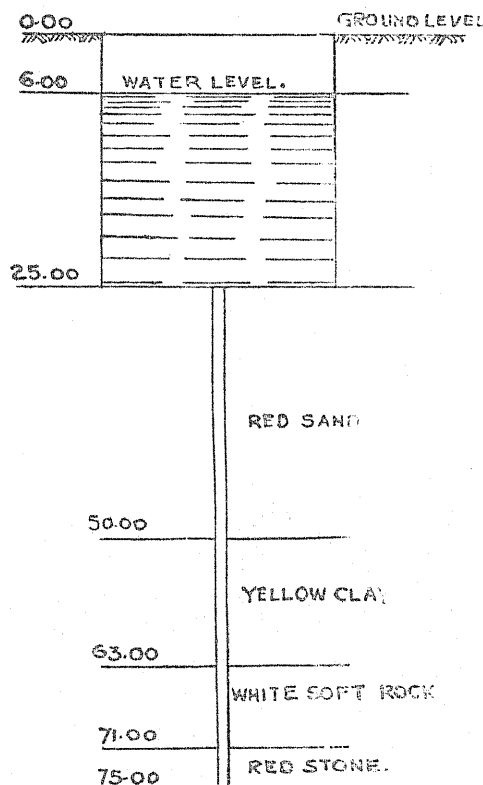
District West Godāvari.
 Taluk Nidadavole.
 Name of applicant The District Labour Officer, Ellore.
 Name of village Chikkalapalem.
 Survey number of the site
 Depth of borehole 150'00 feet from ground level.
 Quality of water Good.
 Yield
 Remarks Boring was put down in a pit 8 feet deep. Level of sub-soil water—105 feet below ground level.



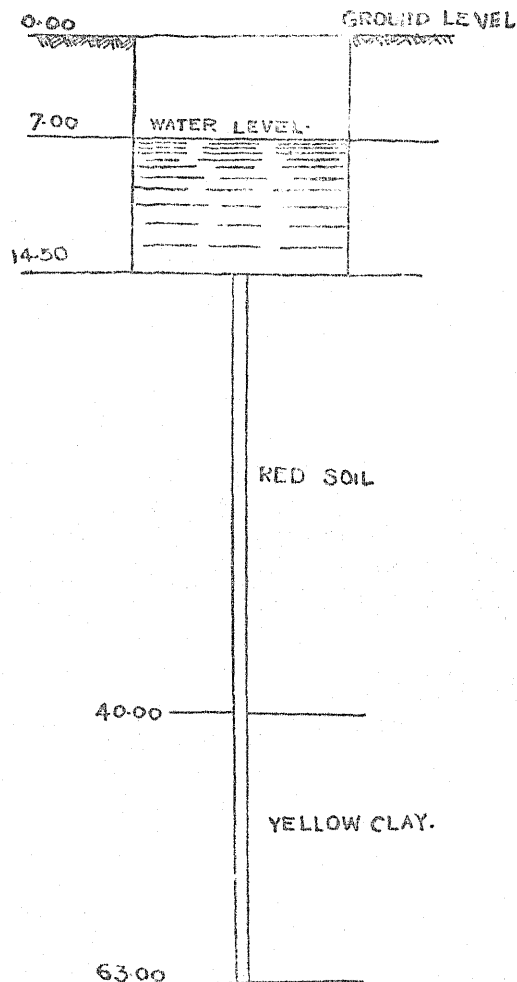
District	West Gōdāvari.
Taluk	Tadepalligudem.
Name of applicant	Mr. S. Venkatakrishna Parvathalu.
Name of village	Ungutur.
Survey number of the site	586.
Depth of borehole	214'00 feet from ground level.
Quality of water	Good and drinkable.
Yield
Remarks	A strong sub-artesian spring was tapped. Water stands at 3 feet below ground level after boring.



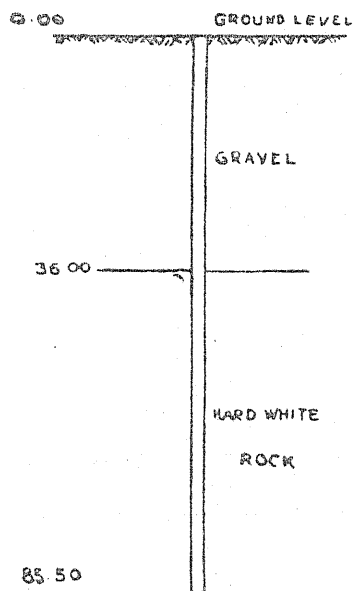
District	Ganjām.
Taluk	Chicacole.
Name of applicant	The Proprietor, Saraswathi Factory
Name of village	Tilaru.
Survey number of the site
Depth of borehole	37'5 feet from ground level and 11'5 feet from the bottom of the well.
Quality of water
Yield
Remarks	No water was met with. Boring is a failure.



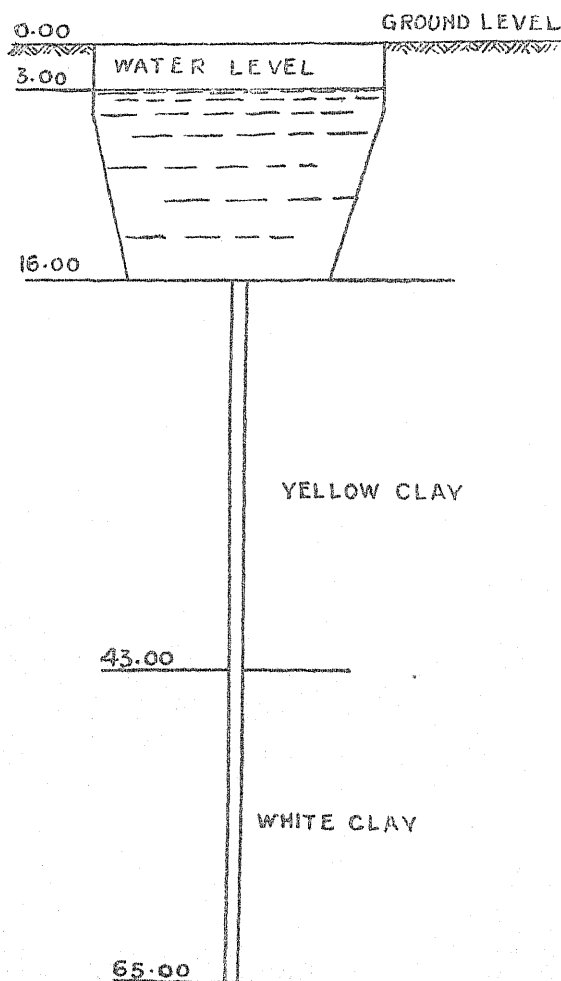
District	Ganjam.
Taluk	Chicacole.
Name of applicant	Mr. Sriramamurti, for Zamindar of Urlam.
Name of village	Urlam.
Survey number of the site
Depth of borehole	75 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring tapped. There is no rise in the water level in the well after boring. The boring was stopped as very hard rock was met with at 75 feet.



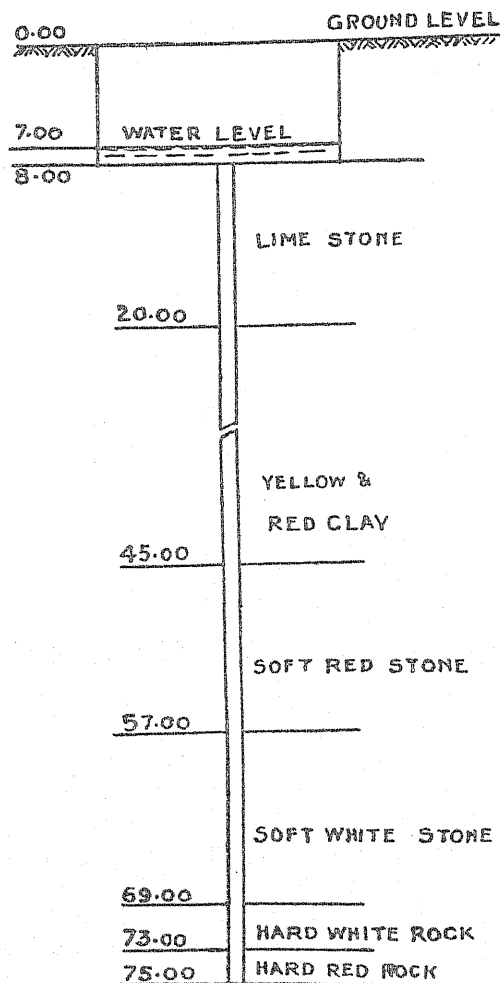
District	Ganjam.
Taluk	Chicacole.
Name of applicant	Mr. Sriramamurti, for Zamindar of Urlam.
Name of village	Urlam.
Survey number of the site
Depth of borehole	63 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring was tapped. There is no rise in the water level in the well. Boring is a failure.



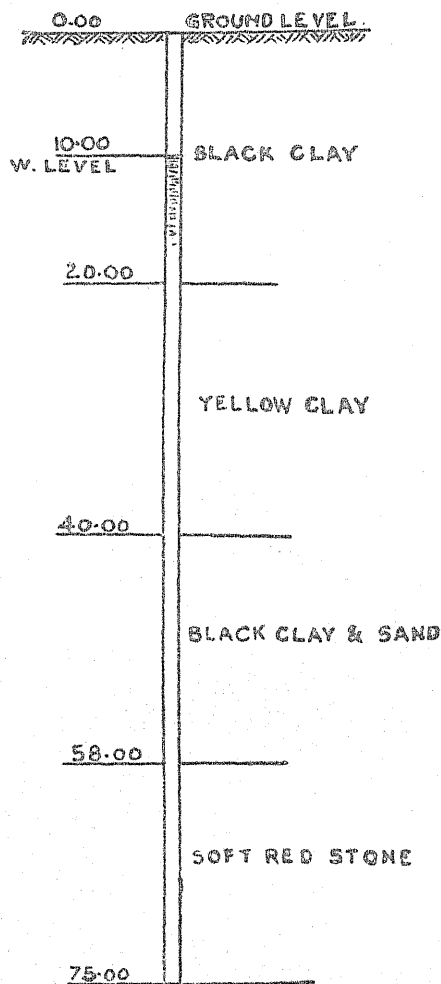
District	Ganjām.
Taluk	Chicacole.
Name of applicant	The Proprietor, Saraswathi Factory.
Name of village	Tilaru.
Survey number of the site
Depth of borehole	85'5 feet from ground level.
Quality of water
Yield
Remarks	No water was met with. Boring—Failure.



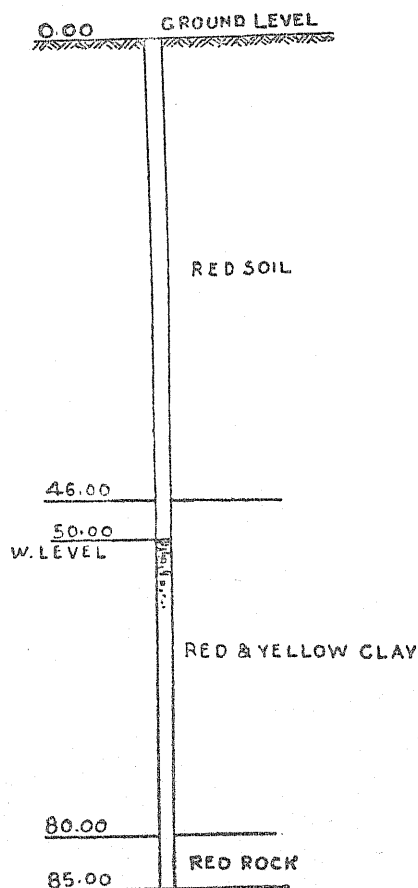
District	Ganjam.
Taluk	Parlakimedi.
Name of applicant	Mr. V. Appalanarasimham.
Name of village	Nilakantapur.
Survey number of the site	
Depth of borehole	65 feet from ground level.
Quality of water	Good.
Yield	There is 13 feet of water in the pit.
Remarks	No appreciable spring was met with.



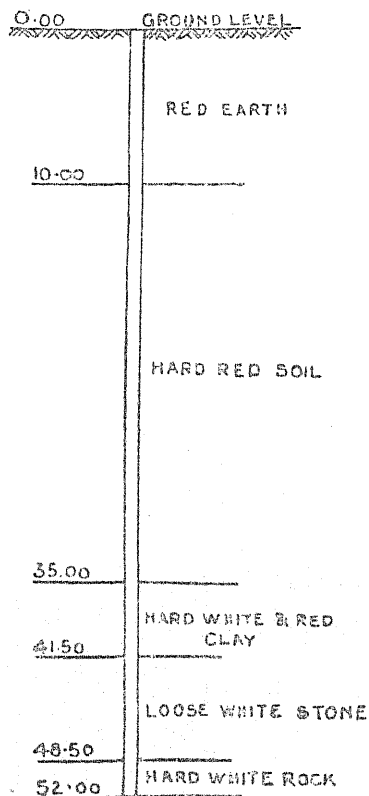
District	Ganjām.
Taluk	Tekkali.
Name of applicant	Mr. M. Sitaramayya.
Name of village	Peddarokalapalli.
Survey number of the site	66.
Depth of borehole	75 feet from ground level.
Quality of water	Good.
Yield	No increase in the water level in the well.
Remarks	Present water level—7 feet below ground level. No spring was met with.



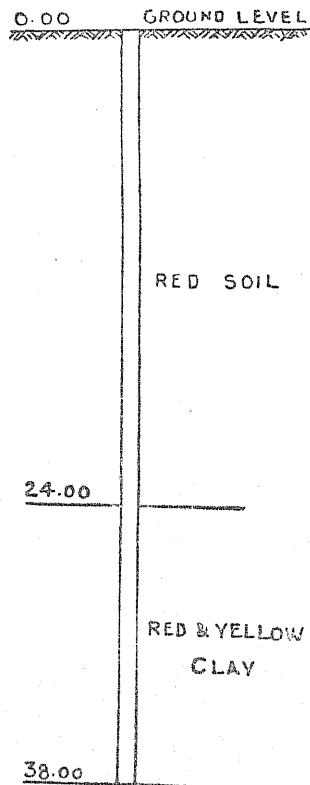
District	Ganjam.
Taluk	Tekkali.
Name of applicant	Mr. M. Sitaramayya.
Name of village	Peddarokalapalli.
Survey number of the site ..	66.		
Depth of borehole	76 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped between 40 feet and 50 feet below ground level in a sandy layer and rises up to 10 feet below ground level.



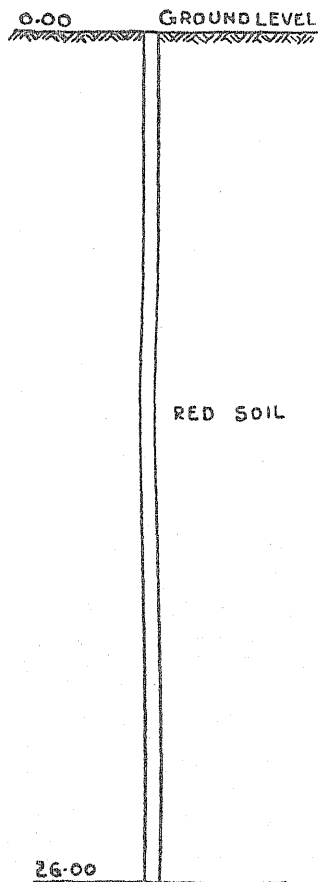
District	Ganjam.
Taluk	Udoyogiri Agency.
Name of applicant	The Special Assistant Agent.
Name of village	G. Udoyogiri.
Survey number of the site
Depth of Borehole	85 feet from ground level
Quality of water	Good.
Yield
Remarks	Water met with at 50 feet below ground level. The supply is very meagre.



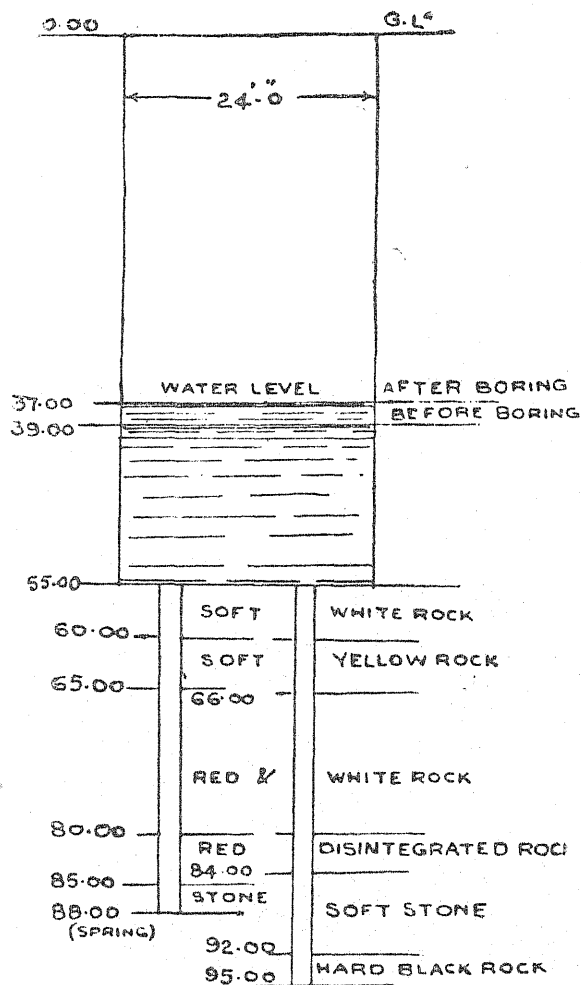
District	Ganjam.
Taluk	Udoyogiri Agency.
Name of applicant	The Special Assistant Agent.
Name of village	G. Udoyogiri.
Survey number of the site
Depth of borehole	52 feet from ground level.
Quality of water
Yield
Remarks	No water was met with.



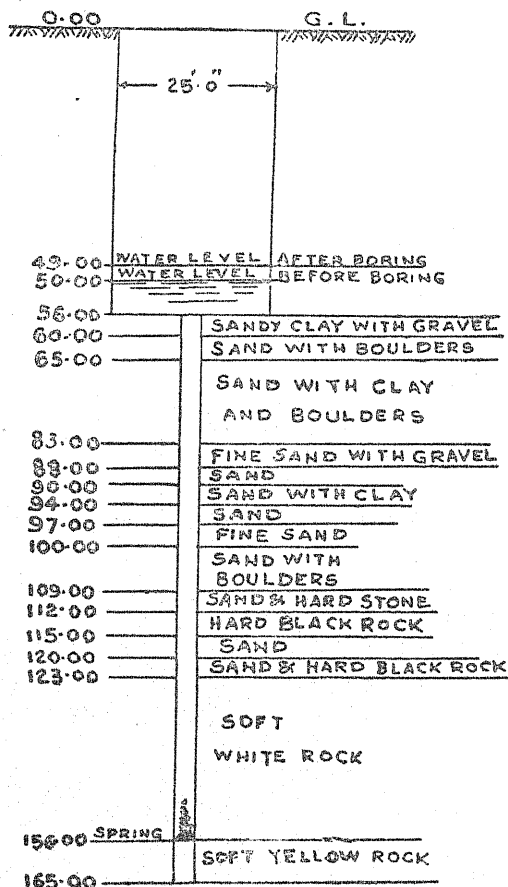
District	Ganjām.
Taluk	Udoyogiri Agency.
Name of applicant	The Special Assistant Agent
Name of village	G. Udoyogiri.
Survey number of the site	
Depth of borehole	38 feet from ground level.
Quality of water
Yield
Remarks	No water was met with.



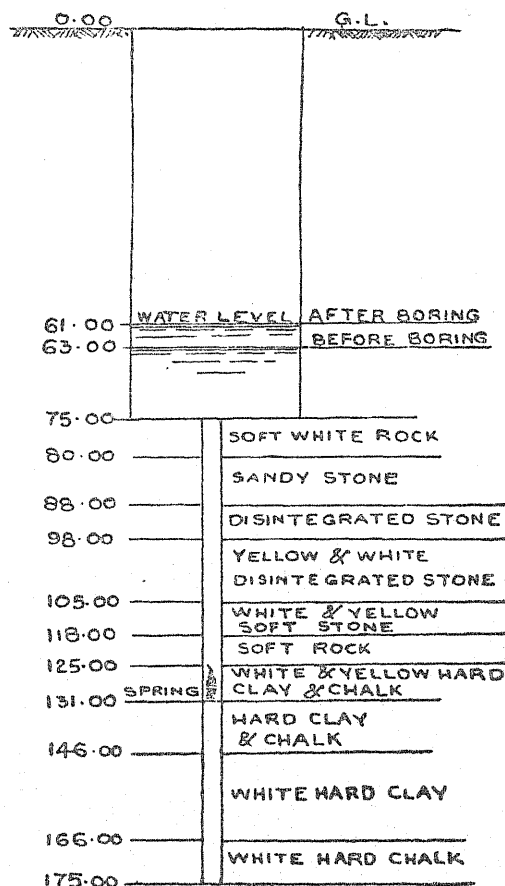
District	Ganjām.
Taluk	Udoyogiri Agency.
Name of applicant	The Special Assistant Agent.
Name of village	G. Udoyogiri.
Survey number of the site
Depth of borehole	26 feet from ground level.
Quality of water
Yield
Remarks	The boring is a failure.



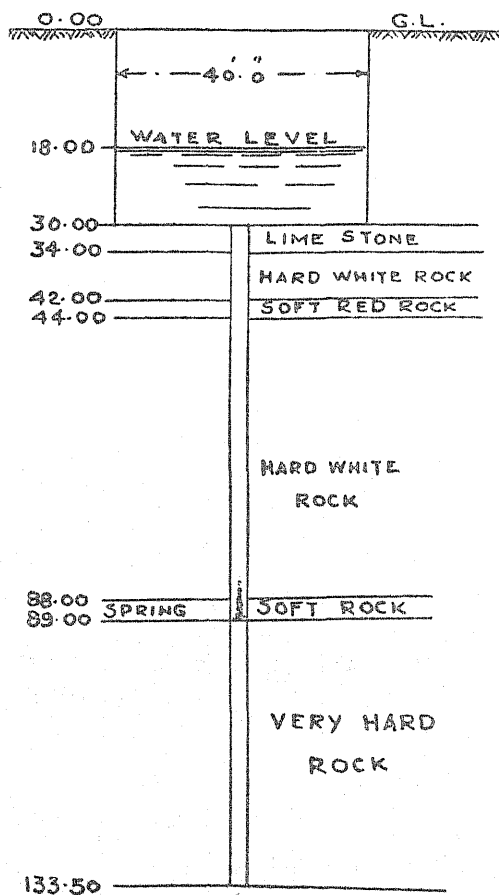
District	Kistna.
Taluk	Gannavaram.
Name of applicant	Mr. Putta Basavayya.
Name of village	Madicherla.
Survey number of the site	407.
Depth of borehole	(1) 95.00 feet from ground level. (2) 88.00 do.
Quality of water	Good.
Yield	10 gallons per minute at 53 feet from ground level.
Remarks	There is a rise of 2 feet of water in the well after boring. The well supplies a mhoite continuously for a day. Before boring the water in the well was insufficient for one mhoite.



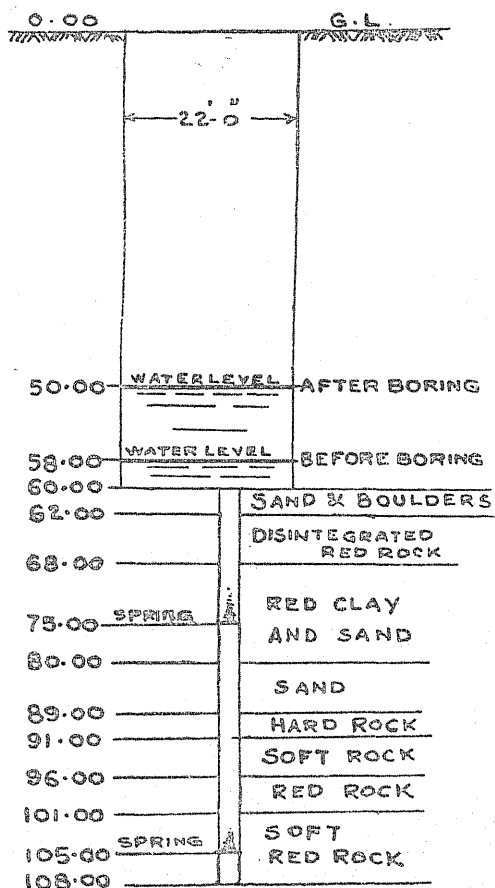
District	Kistna.
Taluk	Gannavaram.
Name of applicant	Mr. Velagapudi Ramayya.
Name of village	Madicherla.
Survey number of the site	256.
Depth of borehole	165'00 feet from ground level.
Quality of water	Good.
Yield	The well supplies about 40 gallons per minute at 52 feet below ground level.
Remarks	There is a rise of 1 foot of water in the well after boring.



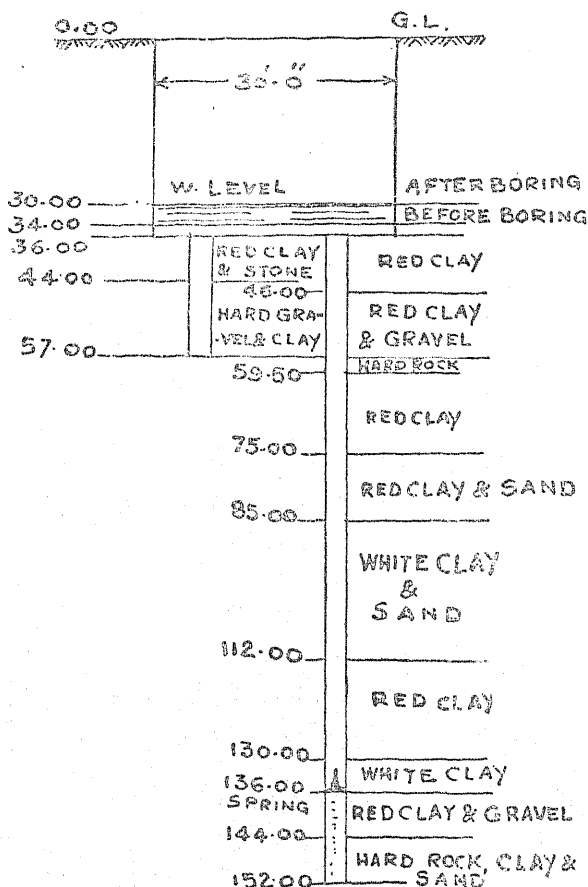
District Kistna.
 Taluk Gannavaram.
 Name of applicant Mr. Ravi Appayya.
 Name of village Madicherla.
 Survey number of the site ... 33.
 Depth of borehole 175'00 feet from ground level.
 Quality of water Good.
 Yield About 500 gallons per hour.
 Remarks There is a rise of 2 feet of water in the well after boring.



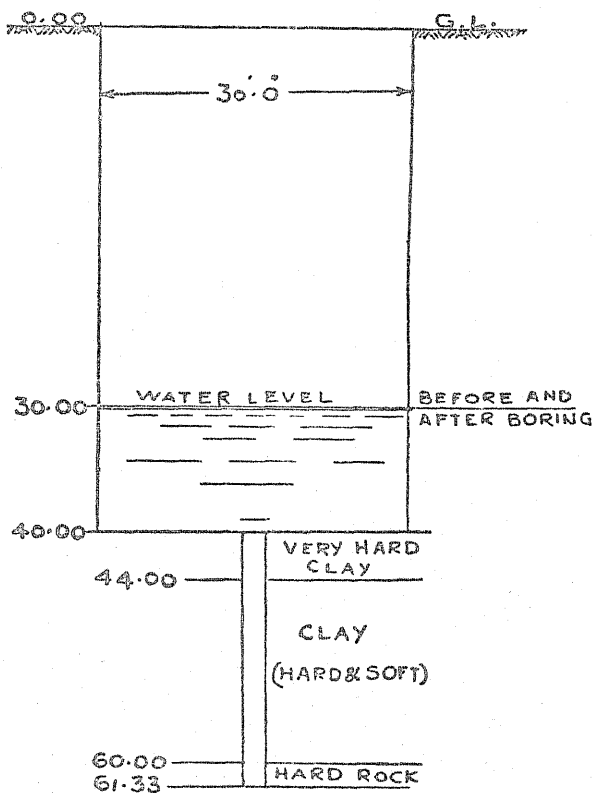
District	Kistna.
Taluk	Gannavaram.
Name of applicant	The Zamindar of Mirzapuram.
Name of village	Nuzvid.
Survey number of the site	Zamindari land.
Depth of borehole	133'50 feet from ground level.
Quality of water	Good.
Yield	6 gallons per minute at 28 feet below ground level.
Remarks	The well contained no water before boring. There is 12 feet of water in the well after boring.



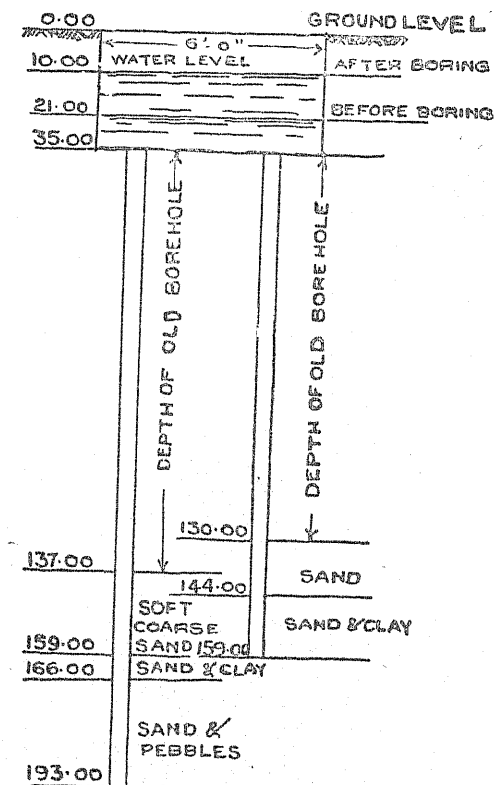
District	Kistna.
Taluk	Gannavaram.
Name of applicant	Mr. Putta Venkataratnam.
Name of village	Madicherla.
Survey number of the site	188.
Depth of borehole	108'00 feet from ground level.
Quality of water	Good and drinkable.
Yield	The well supplied 20 gallons per minute at 55 feet below ground level.
Remarks	Successful boring, good springs were tapped at 75 feet and 105 feet below ground level. There is a rise of 8 feet of water in the well after boring.



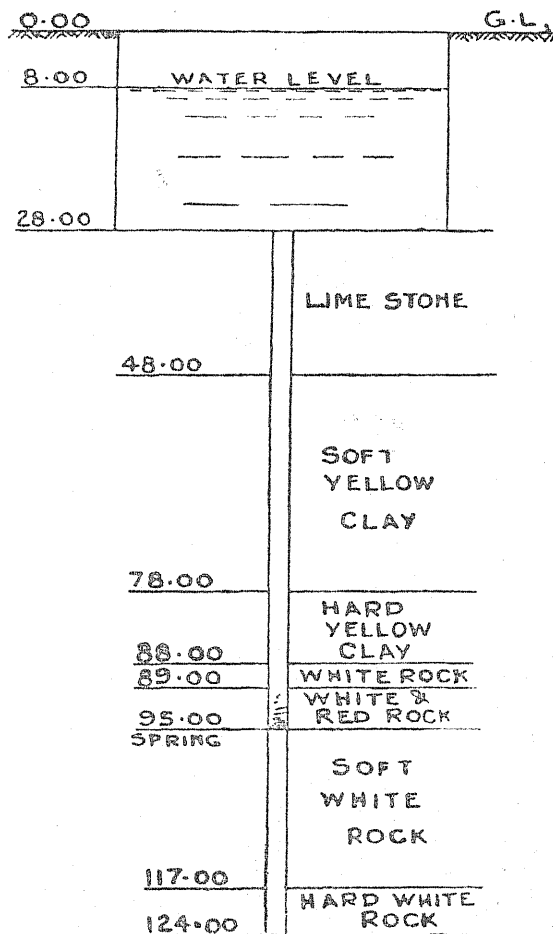
District	Kistna.
Taluk	Gannavaram.
Name of applicant	The Zamindar of Mirzapuram.
Name of village	Kesarlapalli.
Survey number of the site	Zamindari land.
Depth of borehole	(1) 57'00 feet from ground level. (2) 152'00 do.
Quality of water	Fresh and drinkable.
Yield	Capacity of spring tapped in the 2nd borehole is about 10 gallons per minute at 33 feet below ground level.
Remarks	The first borehole was abandoned as very hard rock was met with at 57 feet below ground level. There is a rise of 4 feet of water in the well after boring.



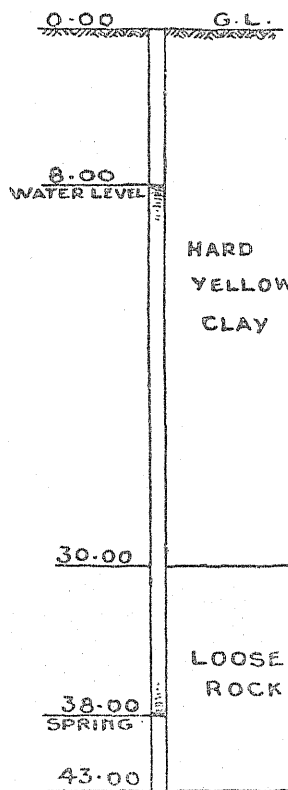
District	Kistna.
Taluk	Gannavaram.
Name of applicant	The Zamindar of Mirzapuram.
Name of village	Kesarapalli.
Survey number of the site	Zamindari Land.
Depth of borehole	61 feet 4 inches from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well after boring.



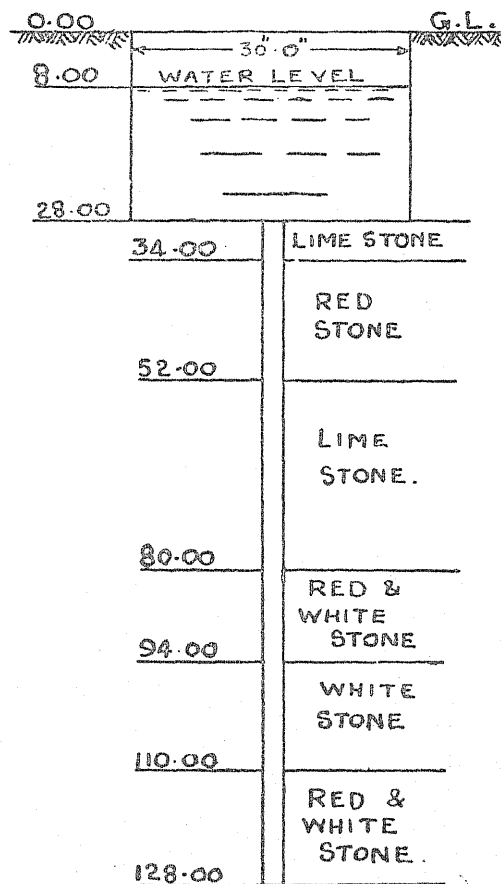
District	Kistna
Taluk	Bezwada.
Name of applicant	Mr. Kowtha Subba Rao.
Name of village	Vidhadharapuram.
Survey number of the site
Depth of borehole	(1)	193'00 feet from ground level.
			(2)	159'00 do.
Quality of water	Good and drinkable.
Yield	10 gallons per minute at 30 feet below ground level.
Remarks	Two old boreholes 137 feet and 130 feet deep were deepened down to 193 feet and 159 feet respectively. There is a rise of 11 feet of water in the well after boring.



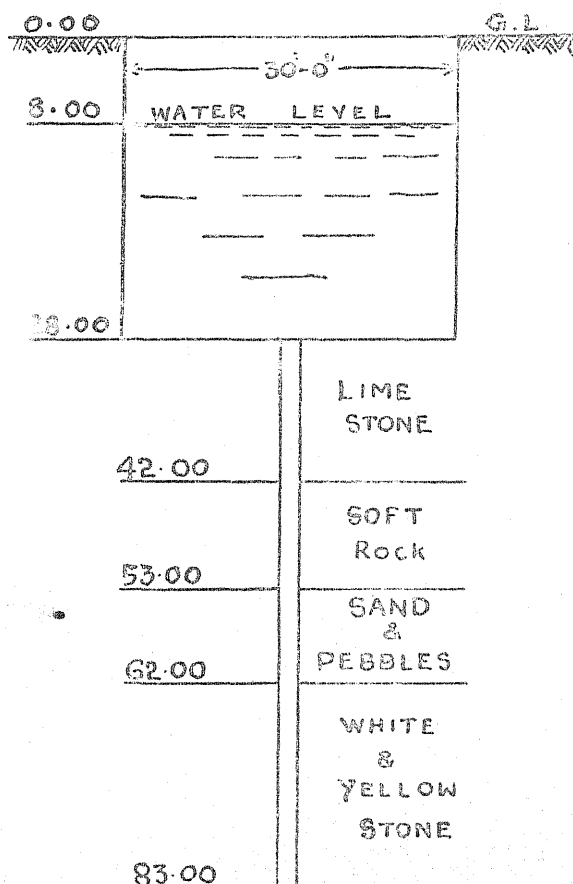
District	Guntūr.
Taluk	Do.
Name of applicant	Mr. Musunuri Krishnayya.
Name of village	Peddavadlapudi.
Survey number of the site	361.
Depth of borehole	124 feet from ground level.
Quality of water	Good.
Yield	The well supplies 80 gallons per minute at 27 feet below ground level.
Remarks	Spring tapped at about 95 feet below ground level, rises to 8 feet below ground level.



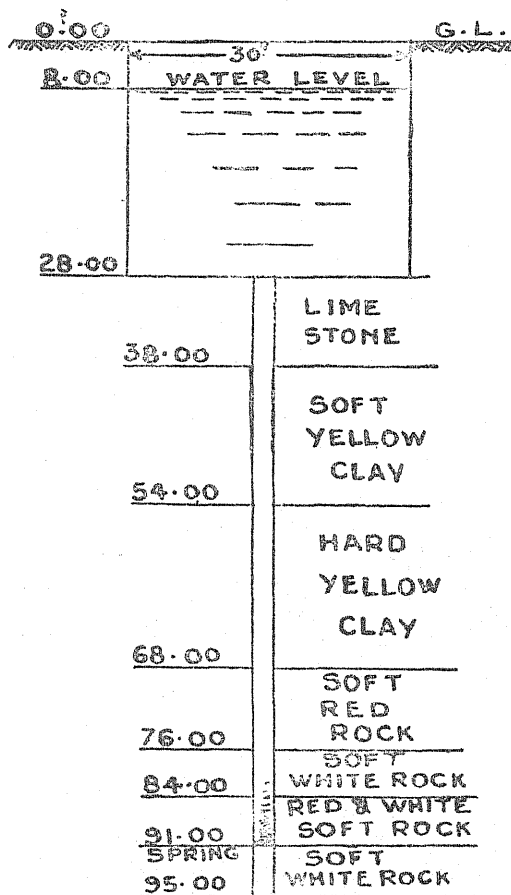
District	Guntür.
Taluk	Do.
Name of applicant	Labour Department.
Name of village	Guntur.
Survey number of the site
Depth of borehole	43 feet from ground level.
Quality of water	Brackish.
Yield	4 gallons per minute at 30 feet below ground level.
Remarks	Spring tapped at 38 feet below ground level and rose to 8 feet below ground level.



District Guntūr.
 Taluk Do.
 Name of applicant Mr. Musunuri Krishnayya.
 Name of village Peddavadlapudi.
 Survey number of the site ... 361.
 Depth of borehole 128'00 feet from ground level.
 Quality of water Good.
 Yield
 Remarks Successful boring. Water level—
 8 feet below ground level.



District Guntūr.
 Taluk Do.
 Name of applicant Mr. Musunuri Krishnayya.
 Name of village Peddavadlapudi.
 Survey number of the site ... 361.
 Depth of borehole 80'00 feet from ground level.
 Quality of water Good.
 Yield
 Remarks Boring successful



District Guntūr.

Taluk Do.

Name of applicant Mr. Musunuri Krishnayya.

Name of village Peddavadlapudi.

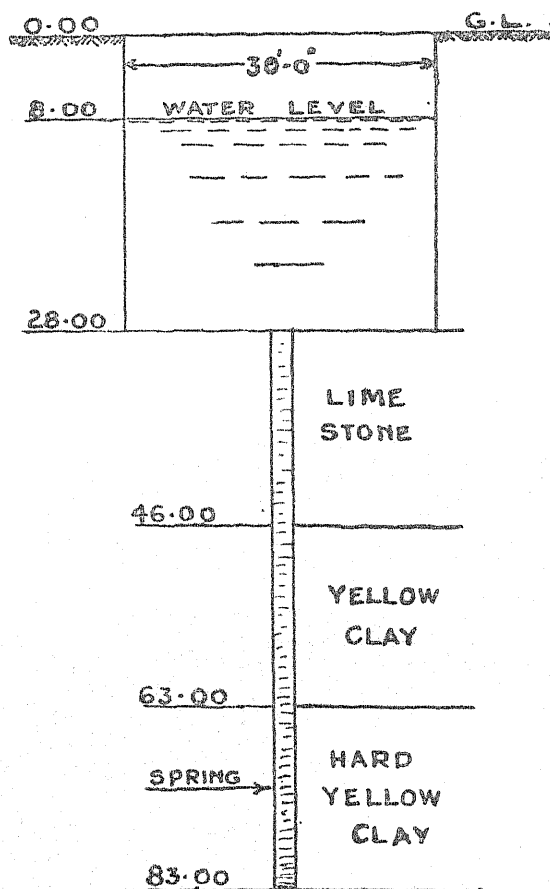
Survey number of the site ... 361.

Depth of borehole 95'00 feet from ground level.

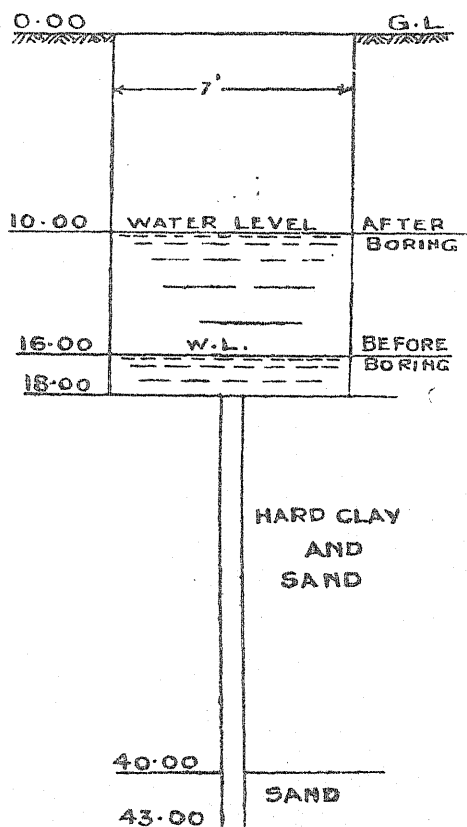
Quality of water Good.

Yield 35 gallons per minute at 26 feet below ground level.

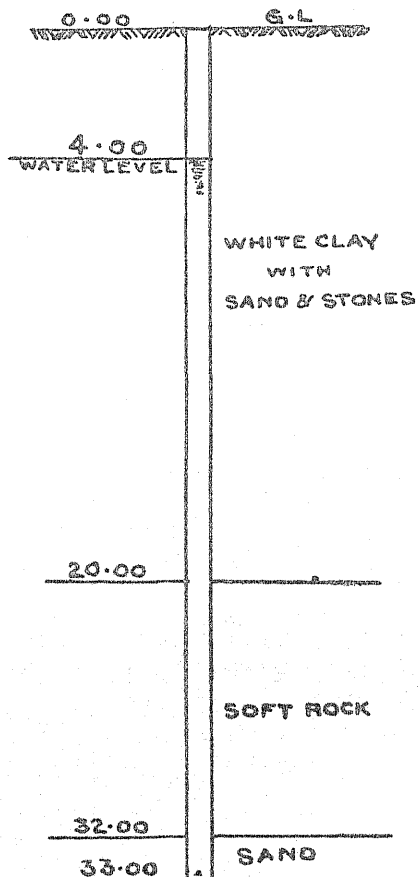
Remarks A spring was tapped at about 91 feet below ground level. Present water level—8 feet below ground level.



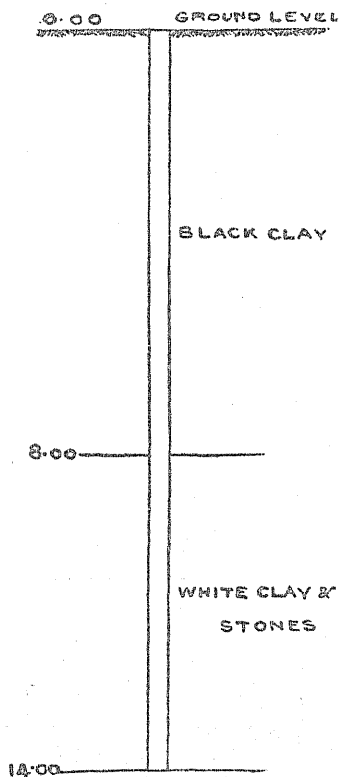
District	Guntūr.
Taluk	Do.
Name of applicant	Mr. Musunuri Krishnayya.
Name of village	Peddavadlapudi.
Survey number of the site	361.
Depth of borehole	83'00 feet from ground level.
Quality of water	Good.
Yield	25 gallons per minute at 27 feet below ground level
Remarks	Spring tapped at 70 feet below ground level.



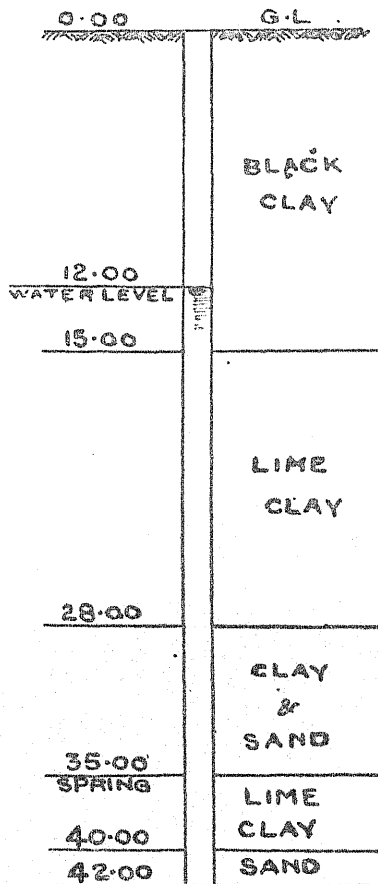
District	Guntūr.
Taluk	Do.
Name of applicant	Mr. Munnangi Basava Reddi.
Name of village	Mellampudi.
Survey number of the site	35.
Depth of borehole	43'00 feet from ground level.
Quality of water	Good.
Yield	The well supplies 35 gallons per minute.
Remarks	Before boring there was 2 feet of water in the well. After boring there is 8 feet of water in the well.



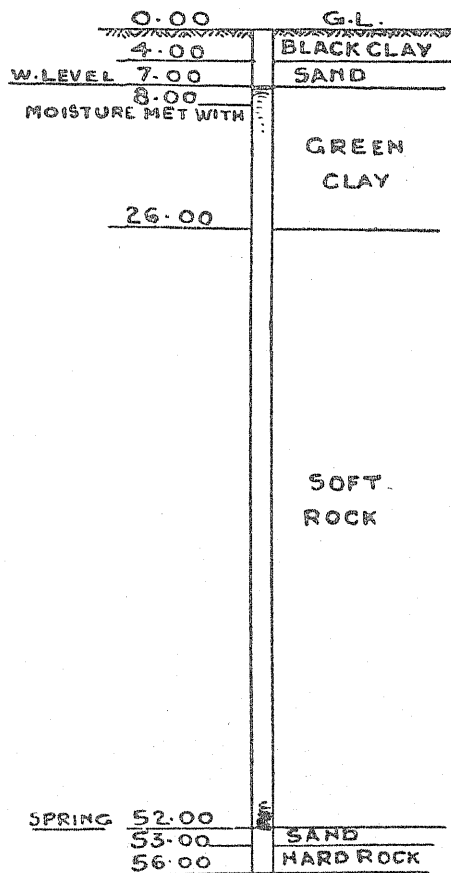
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Lingavarapalaiyam.
Survey number of the site
Depth of borehole	33'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Spring tapped at 33 feet below ground level rose to 4 feet below ground level.



District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The ... District Labour Officer,	Guntūr.
Name of village	Zaladi.	
Survey number of the site	
Depth of borehole	14 feet from ground level.	
Quality of water	
Yield	
Remarks	No water is met with.	



District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer.
Name of village	Pasumarthi.
Survey number of the site	390/D.
Depth of borehole	42'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring tapped at 35 feet below ground level and rose to 12 feet below ground level.



District Guntūr.

Taluk Narasaraopet.

Name of applicant The District Labour Officer,
Guntūr.

Name of village Sankarathripadu.

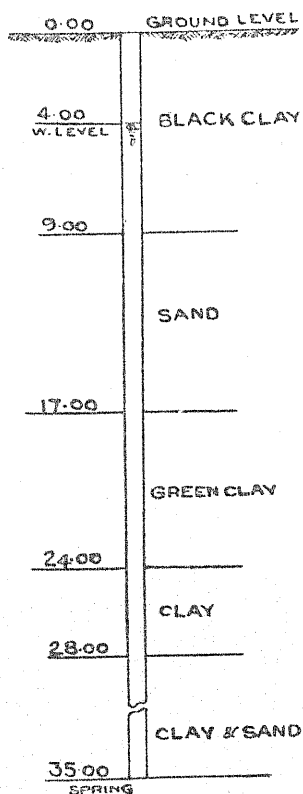
Survey number of the site ... 302.

Depth of borehole 56'00 feet from ground level.

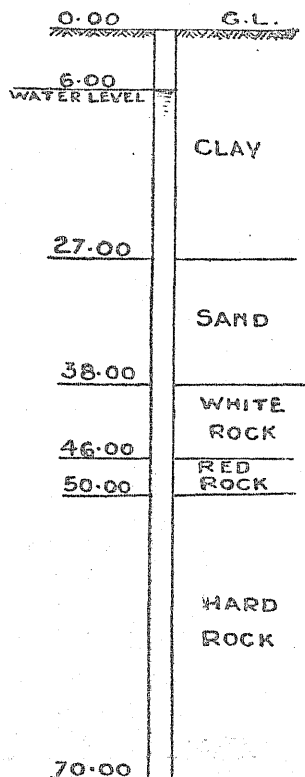
Quality of water Slightly brackish.

Yield 2½ gallons per minute at 22 feet
below ground level.

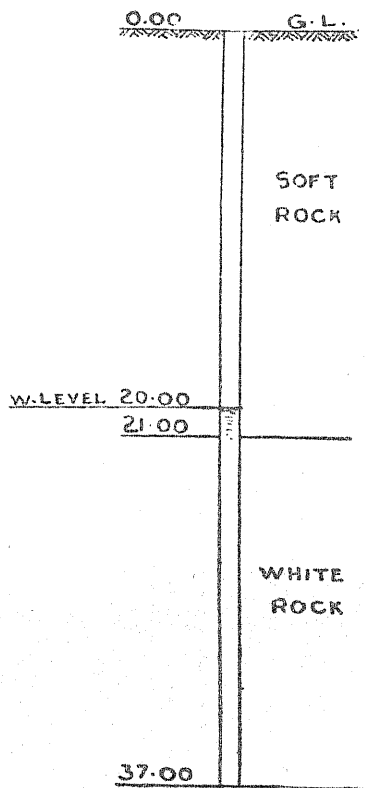
Remarks Present water level in the bore—
7 feet below ground level.



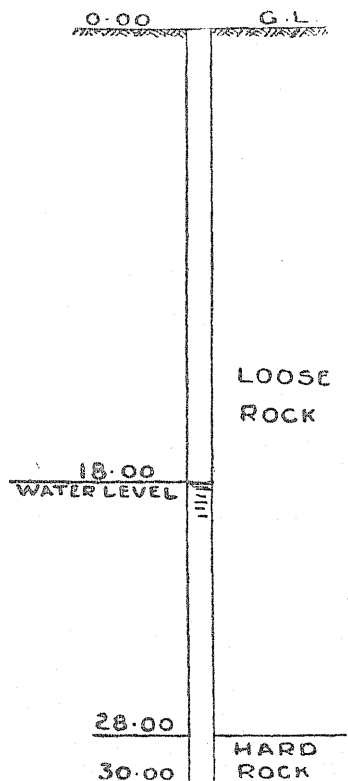
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Zaladi.
Survey number of the site
Depth of borehole	35 feet from ground level.
Quality of water	Good and drinkable.
Yield
Remarks	A spring was tapped at about 35 feet below ground level and rose up to 4 feet below ground level.



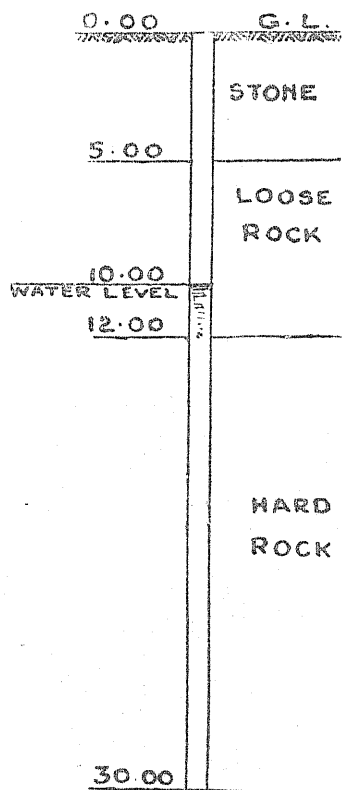
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Gandimpadu.
Survey number of the site	85.
Depth of borehole	70'00 from ground level.
Quality of water	Saltish.
Yield
Remarks	Water tapped at 6 feet below ground level.



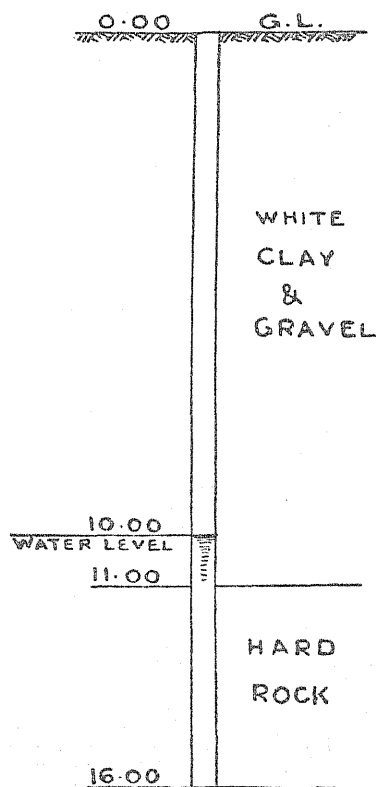
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Kavur.
Survey number of the site	221.
Depth of borehole	37'00 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Water stands at 20 feet below ground level.



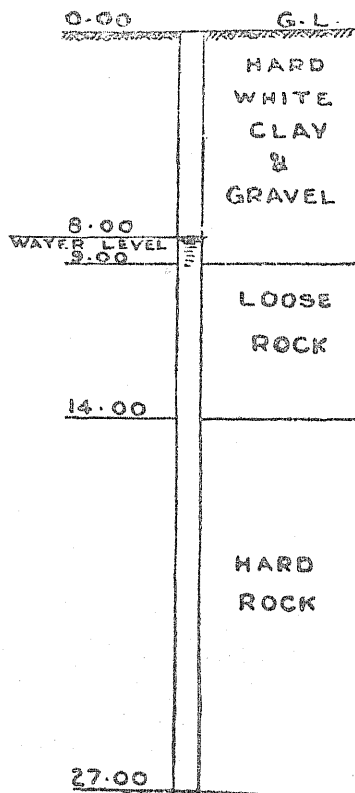
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Munumaka.
Survey number of the site	76-555.
Depth of borehole	30'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level—18 feet below ground level.



District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Munumaka.
Survey number of the site	555.
Depth of borehole	30'00 from ground level.
Quality of water	Saline.
Yield
Remarks	Water met with at 10 feet below ground level.



District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Munumaka.
Survey number of the site	555.
Depth of borehole	16'00 feet from ground level.
Quality of water	Saline.
Yield
Remarks	Spring tapped at 11 feet below ground level.



District Guntūr.

Taluk Narasaraopet.

Name of applicant The District Labour Officer,
Guntūr.

Name of village Peddareddipalaiyam.

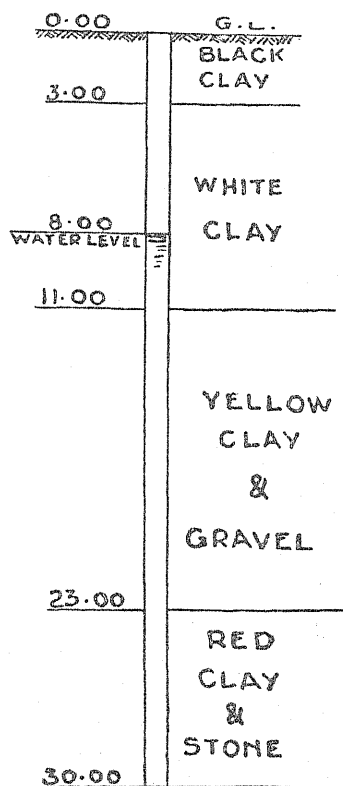
Survey number of the site ... 124.

Depth of borehole 27'00 feet from ground level.

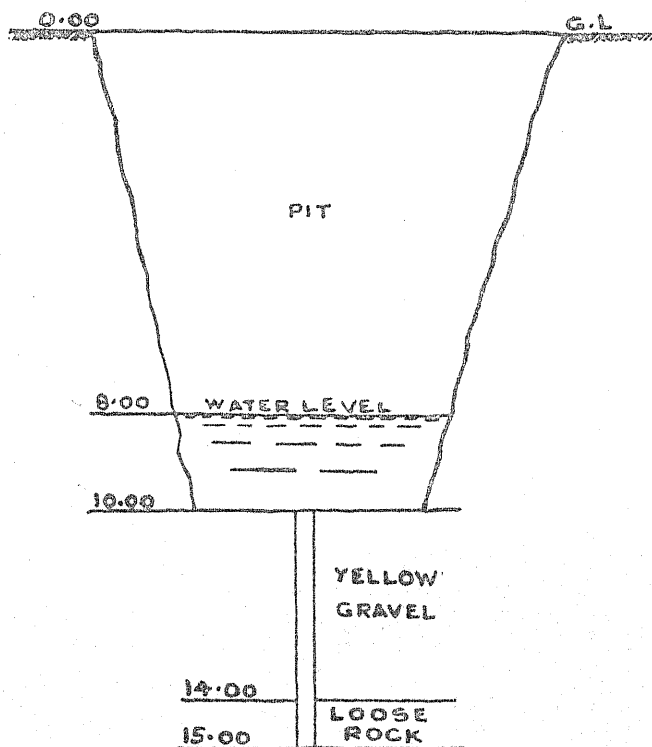
Quality of water Good.

Yield

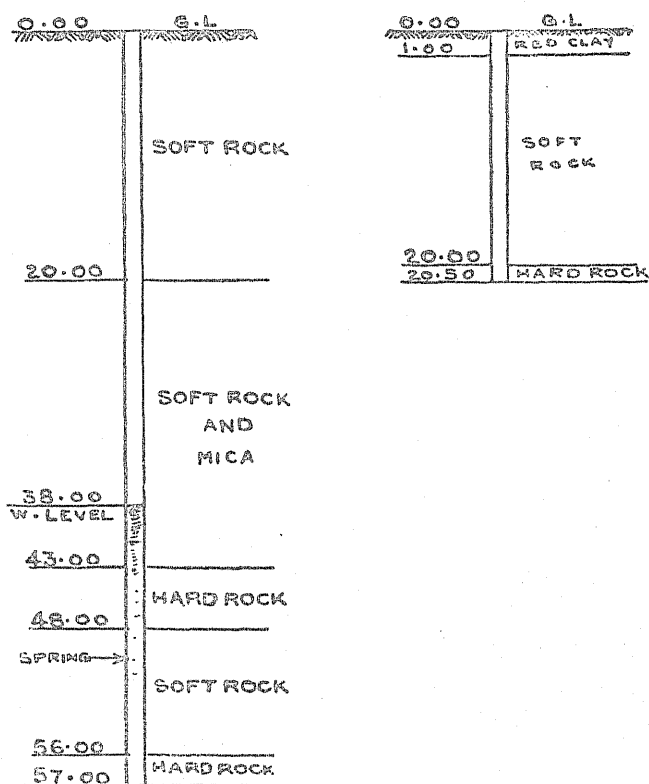
Remarks A slight fresh water spring tapped
at 27 feet below ground level
and rose to 8 feet below ground
level.



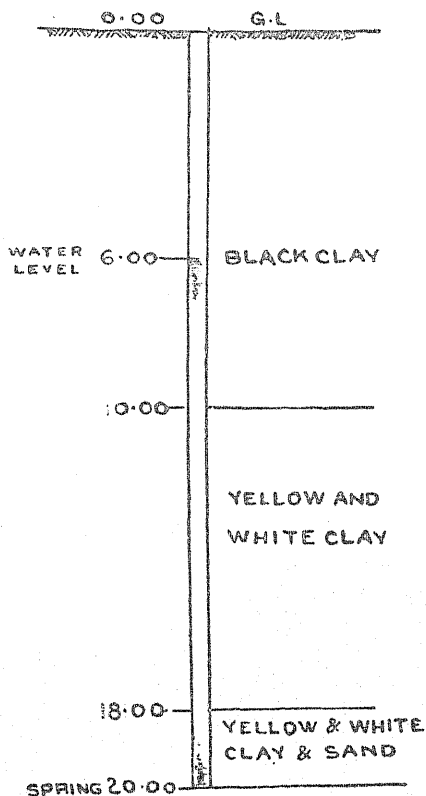
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Lankalakurapadu.
Survey number of the site	194.
Depth of borehole	30'00 feet from ground level.
Quality of water	Saltish.
Yield
Remarks	Present water level—8 feet below ground level.



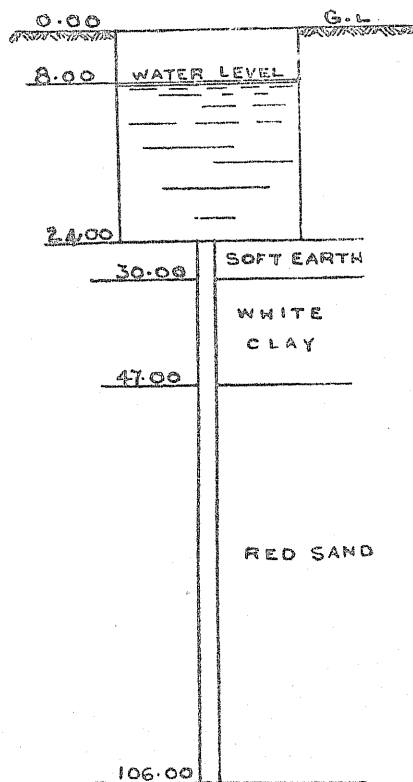
District	Guntūr.
Taluk	Narasaraopet.
Name of applicant	The District Labour Officer.
Name of village	Lankalakurapadu.
Survey number of the site	196.
Depth of borehole	15'00 feet from ground level.
Quality of water	Brackish.
Yield
Remarks	Present water level—8 feet below ground level.



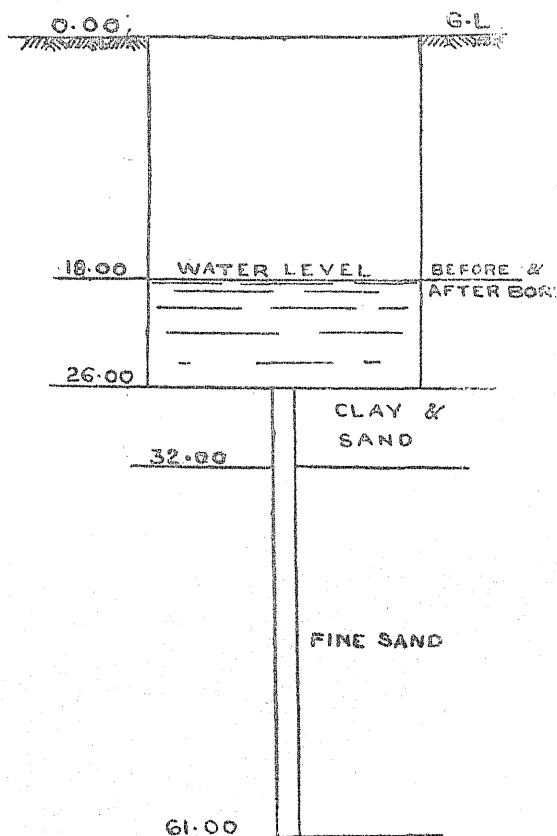
District	Guntur.
Taluk	Ongole.
Name of applicant	Dr. E. Holstead, Mission Hospital.
Name of village	Ongole.
Survey number of the site	
Depth of borehole	(1) 57'00 feet from ground level. (2) 20'50 do.
Quality of water	Good.
Yield	
Remarks	Trial borings. (1) A spring tapped at 49 feet below ground level rises to 38 feet below ground level. (2) No water is met with. Boring—failure.



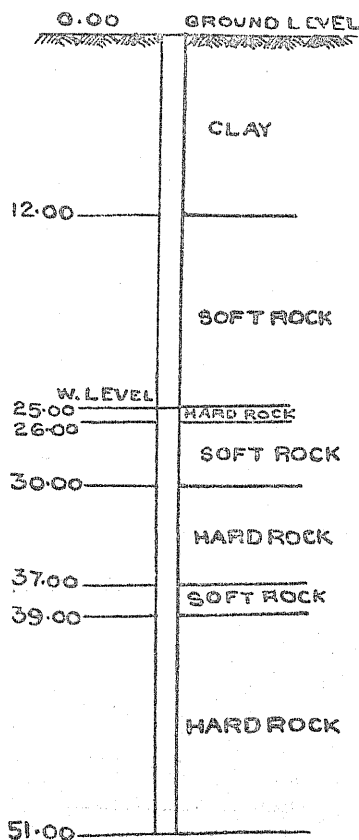
District	Guntūr.
Taluk	Sattenapalle.
Name of applicant	The District Labour Officer, Guntūr.
Name of village	Merikapad.
Survey number of the site	39.
Depth of borehole	20'00 feet from ground level.
Quality of water	Fresh and drinkable.
Yield	4 gallons per minute at 12 feet below ground level.
Remarks	Spring tapped at 20 feet below ground level rose to 6 feet below ground level.



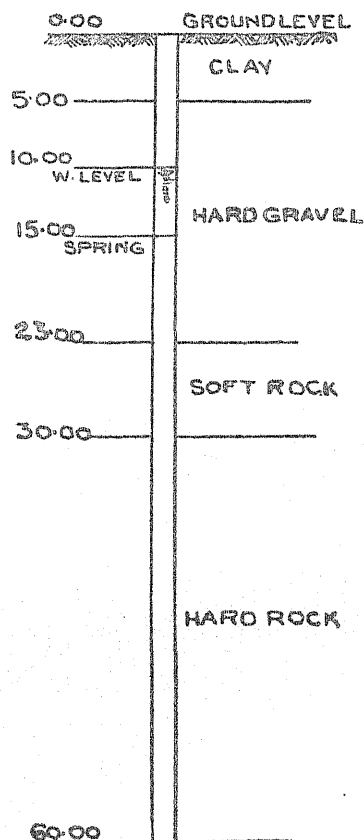
District	Guntūr.
Taluk	Tenali.
Name of applicant	Mr. Vasireddi Sivaramayya.
Name of village	Pedapalem.
Survey number of the site	1336.
Depth of borehole	106'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring was tapped. There is no rise in the water level in the well after boring.



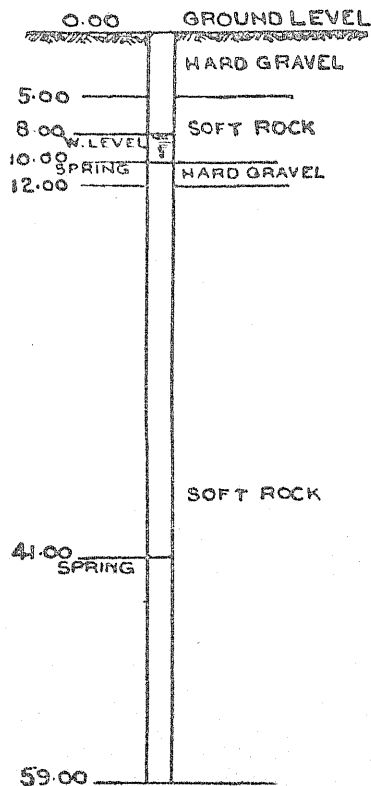
District	Guntūr.
Taluk	Tenali.
Name of applicant	Mr. Somarathi Ramayya.
Name of village	Pedakonduru.
Survey number of the site	103/1.
Depth of borehole	61'00 feet from ground level.
Quality of water	Brackish.
Yield
Remarks



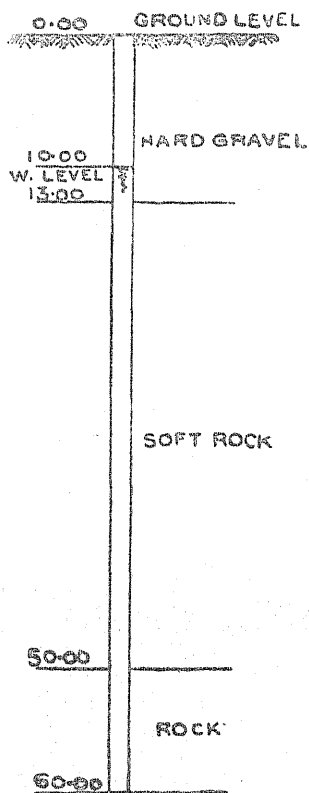
District	Kurnool.
Taluk	Nandyal.
Name of applicant	Mr. Sait Narayana Chetti.
Name of village	Nandyal.
Survey number of the site
Depth of borehole	51'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level—25 ft. below ground level.



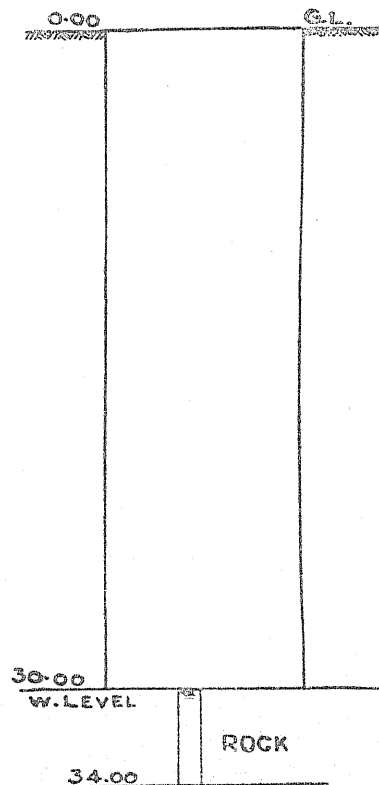
District	Kurnool.
Taluk	Nandyal.
Name of applicant	Government Agricultural Department.
Name of village	Nandyal.
Survey number of the site	Agricultural Farm.
Depth of borehole	60'00 feet from ground level.
Quality of water	Good.
Yield	12 gallons per minute.
Remarks	A spring was tapped at 15 feet below ground level. Present water level—10 feet below ground level.



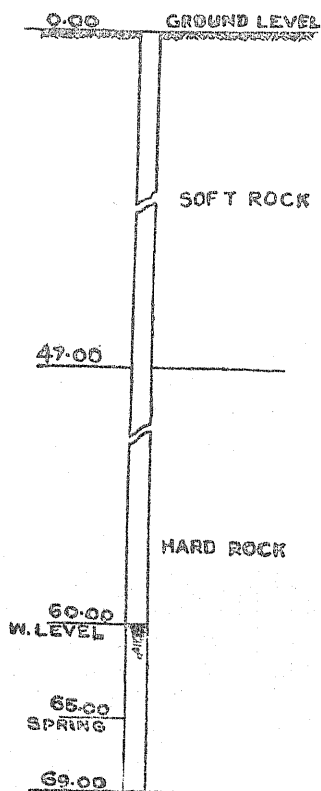
District	Kurnool.
Taluk	Nandyal.
Name of applicant	Mr. Kalava Nagappa Chetti.
Name of village	Nandyal.
Survey number of the site
Depth of borehole	59'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water met with at 10 feet and 41 feet below ground level rose to 8 feet below ground level. A deep well hand pump is fitted on this borehole.



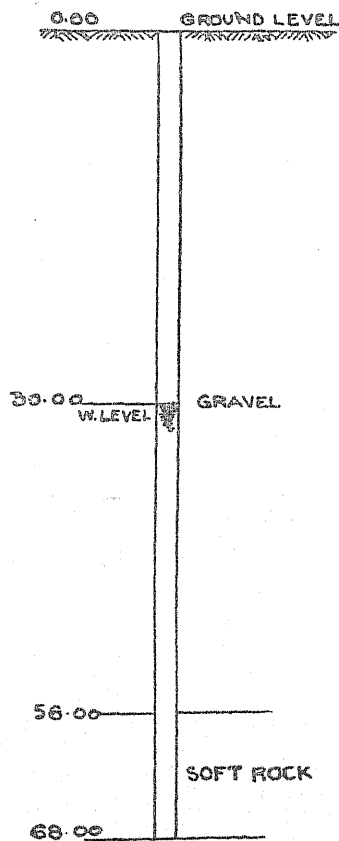
District	Kurnool.
Taluk	Nandyal.
Name of applicant	Mr. Y. B. Babu Rao.
Name of village	Nandyal.
Survey number of the site	House-site.
Depth of borehole	60'00 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	Present water level—10 feet below ground level. A deep well hand pump is fitted on the borehole.



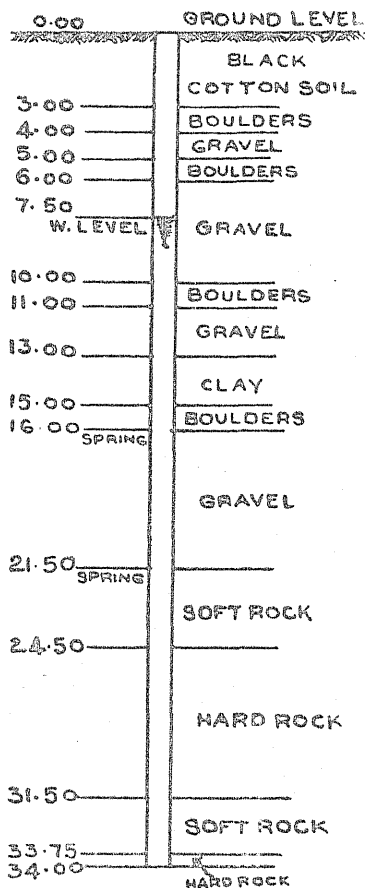
District	Kurnool.
Taluk	Pattikonda.
Name of applicant	Mr. Vankadari Siddappa.
Name of village	Hosuru.
Survey number of the site
Depth of borehole	34'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A feeble spring is tapped at 30 feet below ground level. The well requires deepening.



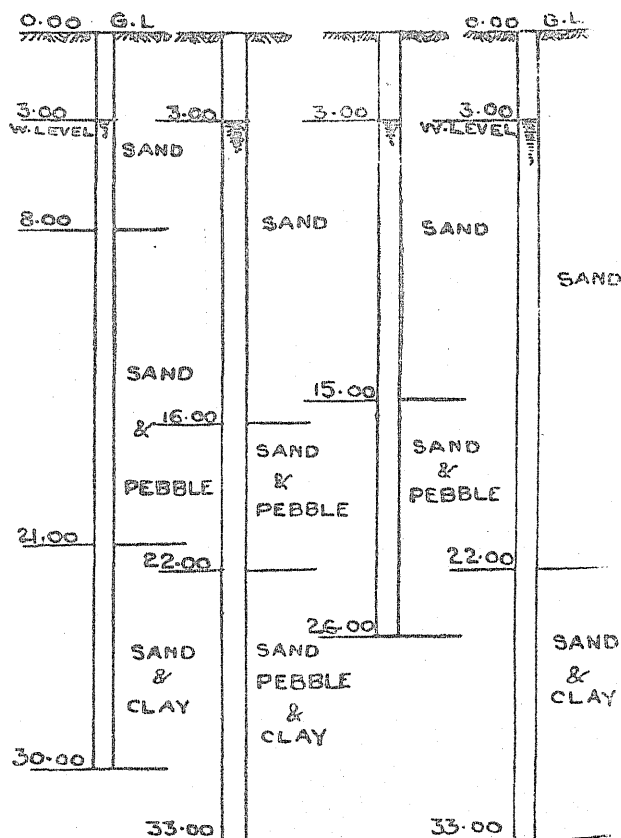
District	Kurnool.
Taluk	Pattikonda.
Name of applicant	Kottapeta Hanumantha Reddi.
Name of village	Maddikera.
Survey number of the site	In the applicant's ginning factory.
Depth of borehole	69'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring tapped at 65 feet below ground level rose to 60 feet below ground level.



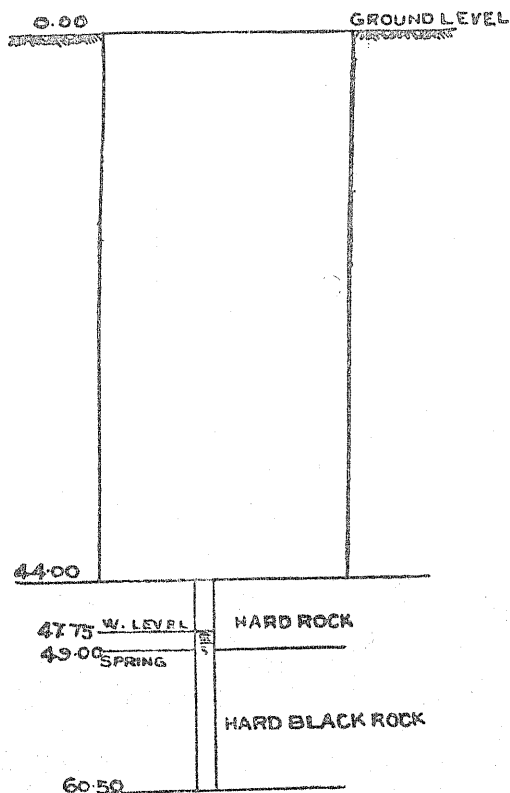
District	Kurnool.
Taluk	Pattikonda.
Name of applicant	Mr. Kotrika Narayanappa.
Name of village	Hosuru.
Survey number of the site	
Depth of borehole	68'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water tapped at 30 feet below ground level.



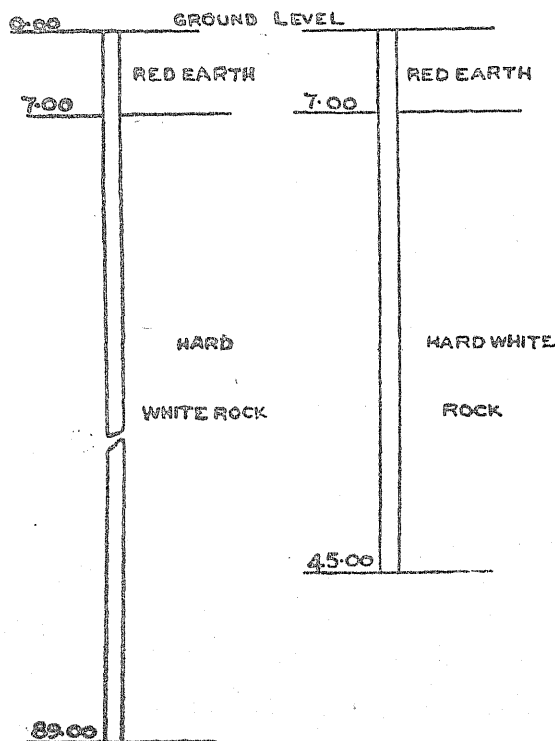
District ...	Bellary.
Taluk ...	Adoni.
Name of applicant ...	Government Agricultural Department.
Name of village ...	Mekalavanka.
Survey number of the site ...	Millet Breeding Station.
Depth of borehole ...	34'00 feet from ground level.
Quality of water ...	Good.
Yield
Remarks ...	A spring was tapped at 21'50 feet below ground level. Present water level in the borehole—7'50 feet below ground level.



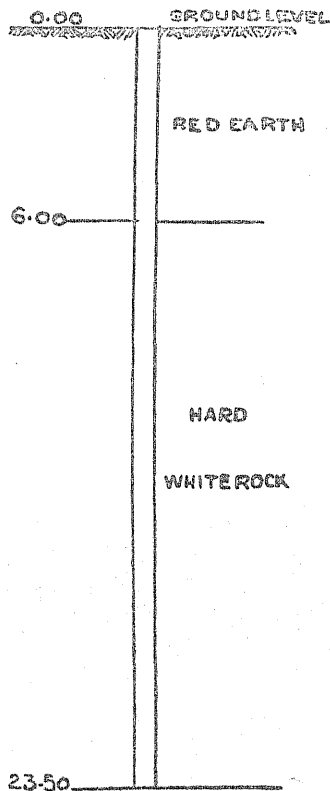
District	Cuddapah.
Taluk	Proddatur.
Name of applicant	Public Works Department.
Name of uillage	Proddatur.
Survey number of the site	Pennar river bed.
Depth of borehole	(1) 30'00 feet from ground level.
				(2) 33'00 do.
				(3) 26'00 do.
				(4) 33'00 do.
Quality of water	Good.
Yield
Remarks	These borings were put down to find out nature of soils for sinking wells in connection with the Proddatur water supply scheme.



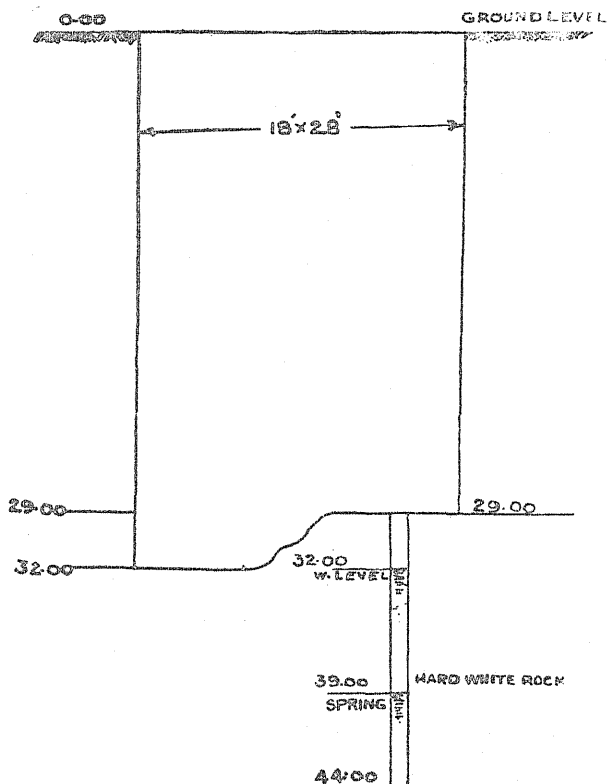
District	Anantapur.
Taluk	Gooty.
Name of applicant	Mr. P. Meerwanji.
Name of village	Thimmancherla.
Survey number of the site
Depth of borehole	60'50 feet below ground level.
Quality of water	Drinkable.
Yield	About 1½ gallons per minute.
Remarks	Before boring there was no water in the well.



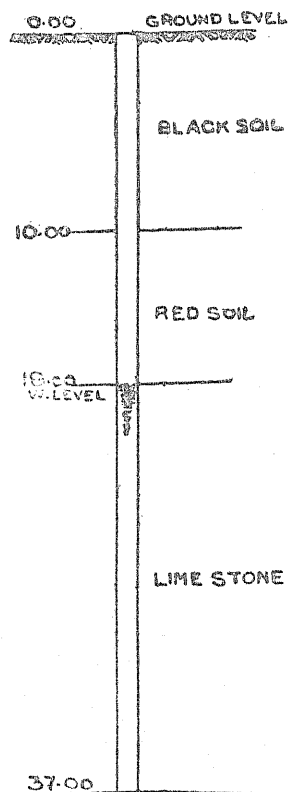
District	Anantapur.
Taluk	Gooty.
Name of applicant	Messrs. Maryappa and Venkata- reddi.
Name of village	Uravakonda.
Survey number of the site
Depth of borehole	(1) 45'00 feet from ground level. (2) 89'00 do.
Quality of water
Yield
Remarks	No water tapped. Borings— Failure.



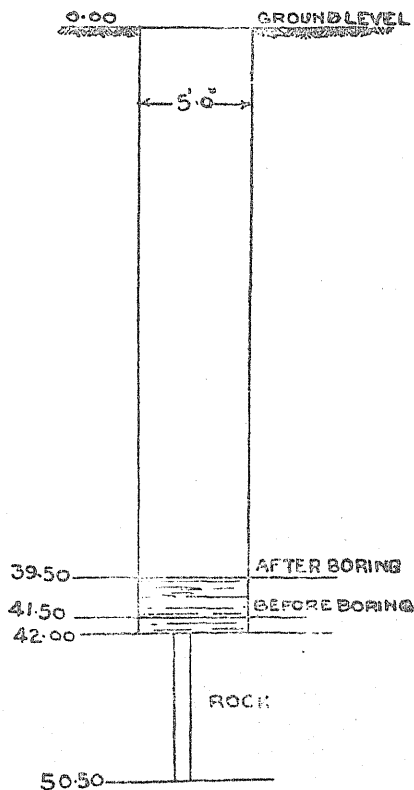
District	Anantapur.
Taluk	Gooty.
Name of applicant	Messrs. M. Hampiah & Co.
Name of village	Uravakonda.
Survey number of the site
Depth of borehole	23'50 feet from ground level.
Quality of water
Yield
Remarks	No spring was tapped.



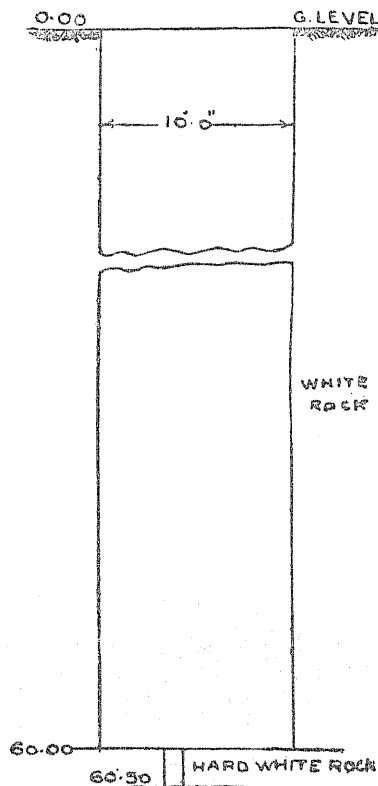
District	Anantapur.
Taluk	Gooty.
Name of applicant	The President, Union Board, Guntakal.
Name of village	Guntakal.
Survey number of the site
Depth of borehole	44'00 feet from ground level.
Quality of water	Fresh and drinkable.
Yield	5 gallons per minute at 32 feet below ground level.
Remarks	There was no water in the well before boring. As a result of boring water tapped at 39 feet below ground level and rose to 32 feet below ground level.



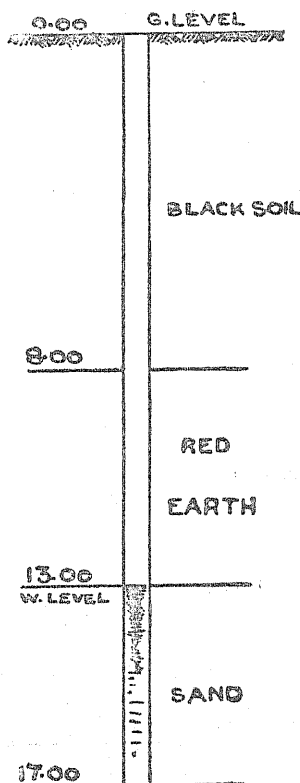
District	Anantapur.
Taluk	Hindupur.
Name of applicant	The Secretary, Co-operative Society, Parigi.
Name of village	Parigi.
Survey number of the site
Depth of borehole	37'00 feet from ground level.
Quality of water	Drinkable.
Yield	3 gallons per minute.
Remarks	Water met with at 18 feet below ground level.



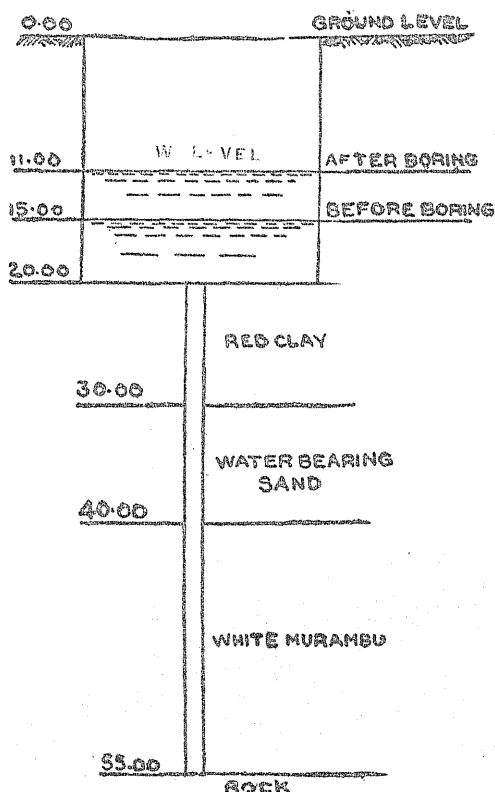
District	Anantapur.
Taluk	Hindupur.
Name of applicant	The Secretary, Co-operative Society, Parigi.
Name of village	Parigi.
Survey number of the site	112.
Depth of borehole	50.50 feet from ground level.
Quality of water	Fresh.
Yield	160 gallons a day of 12 hours.
Remarks	There is a rise of 2 feet of water in the well after boring. The supply is meagre.



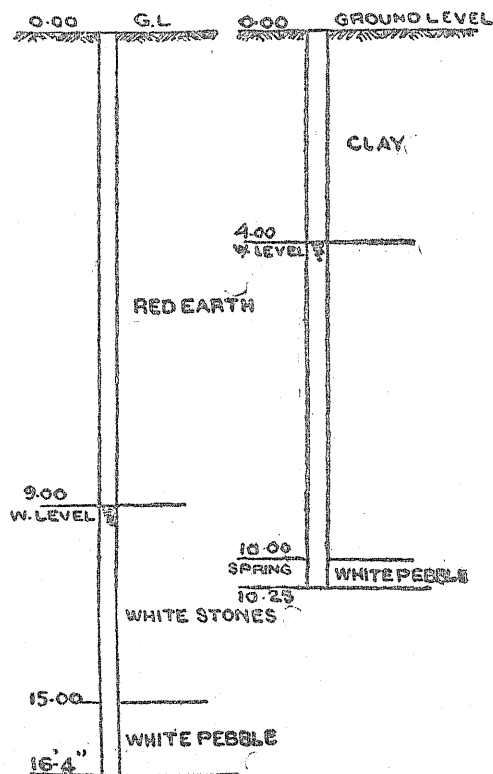
District	Anantapur.
Taluk	Hindupur.
Name of applicant	The Secretary, Co-operative Society, Parigi.
Name of village	Parigi.
Survey number of the site
Depth of borehole	60'50 feet from ground level.
Quality of water
Yield
Remarks	The boring was stopped since very hard rock was met with. No water tapped.



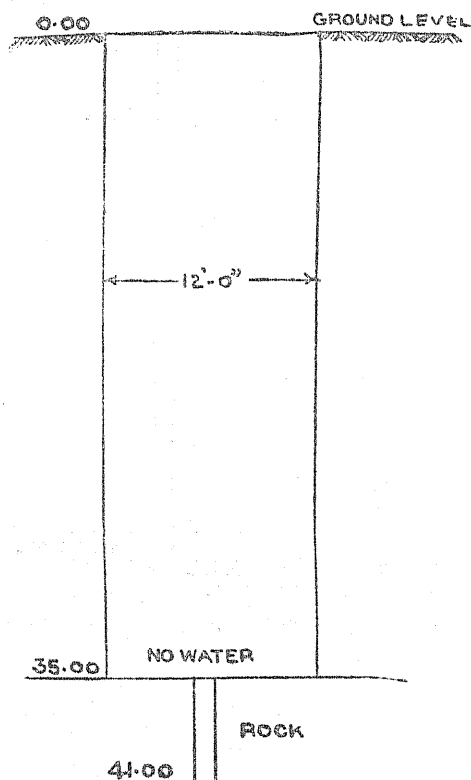
District	Anantapur.
Taluk	Hindupur.
Name of applicant	The Secretary, Co-operative Society, Parigi.
Name of village	Parigi.
Survey number of the site
Depth of borehole	17'00 feet from ground level.
Quality of water	Fresh and drinkable.
Yield	3 gallons per minute at 13 feet below ground level.
Remarks



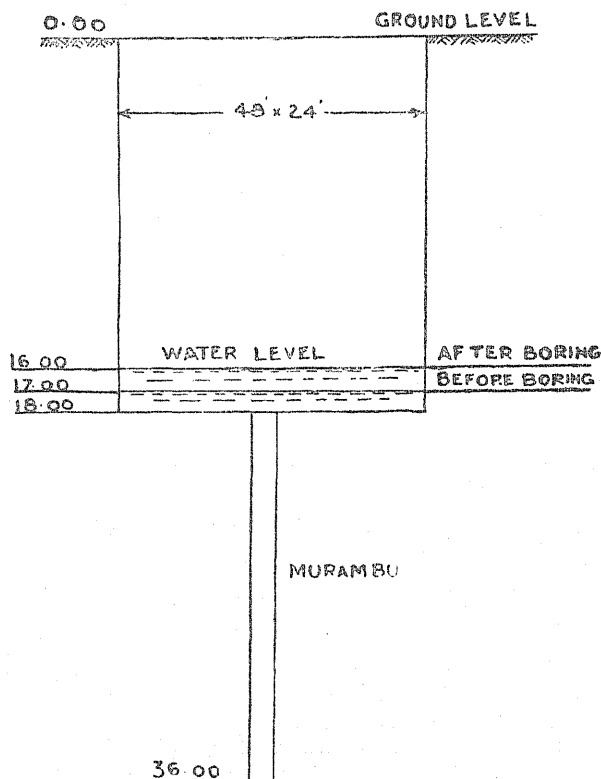
District	Chittoor.
Taluk	Chandragiri.
Name of applicant	Mr. N. K. Venkataramayya of Tirupati.
Name of village	Egi Mallavaram.
Survey number of the site
Depth of borehole	55 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring. As very hard rock was met with the boring was stopped.



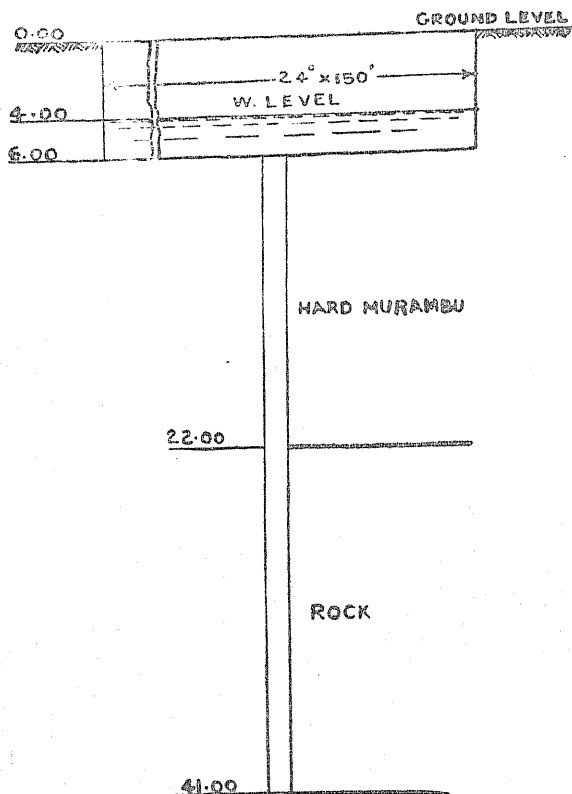
District	Chittoor.
Taluk	Chrandragiri.
Name of applicant	Mr. V. Ramayya Chetti.
Name of village	Kumarapalli.
Survey number of the site	24.
Depth of borehole	(1) 16' 4" from ground level. (2) 10' 3" do.
Quality of water	Good.
Yield
Remarks	Trial boring were put down to find out the depth at which water could be tapped. Both are successful.



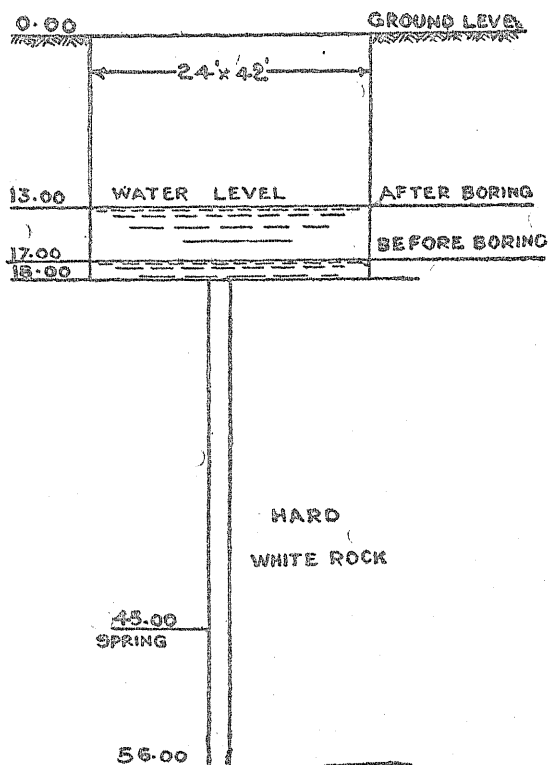
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Pulicherla.
Survey number of the site	(Zamindari lands.)
Depth of borehole	41'00 feet from ground level.
Quality of water
Yield
Remarks	No water tapped.



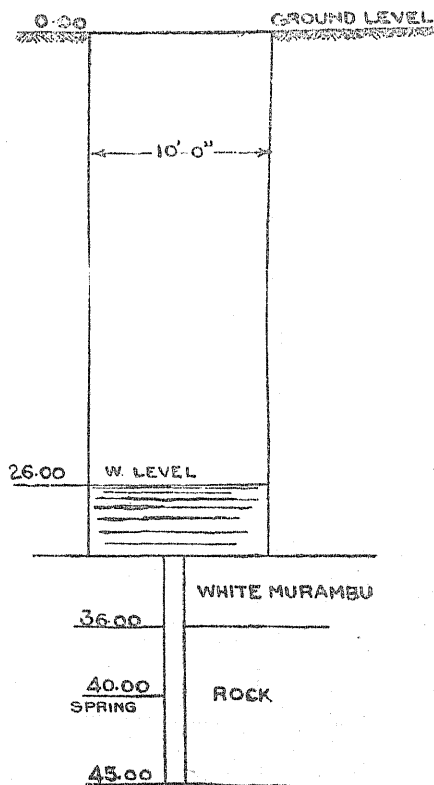
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Nadigadda.
Survey number of the site
Depth of borehole	36'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of one foot of water in the well after boring. Prior to boring, the well supplied a kavalai for two hours. After boring the well supplies a kavalai for 4 hours.



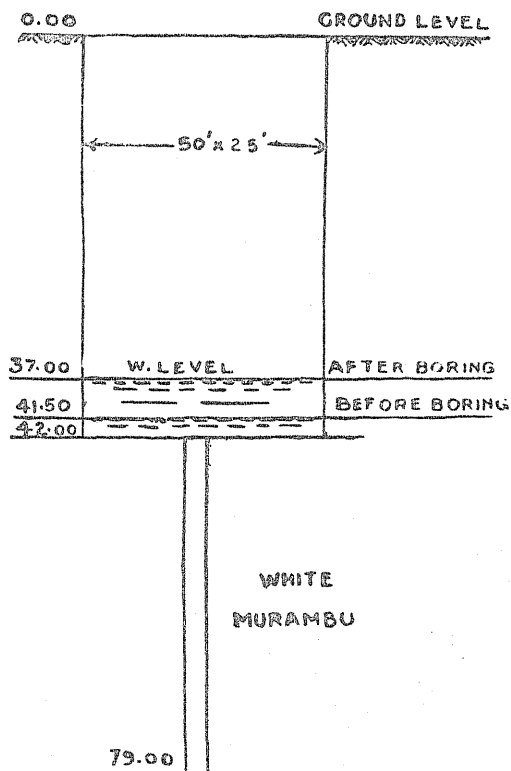
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Nadigadda.
Survey number of the site	(Zamindari lands.)
Depth of borehole	41'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring the well supplied a kavalai for 4 hours. After boring the well supplies the kavalai for about 5 hours.



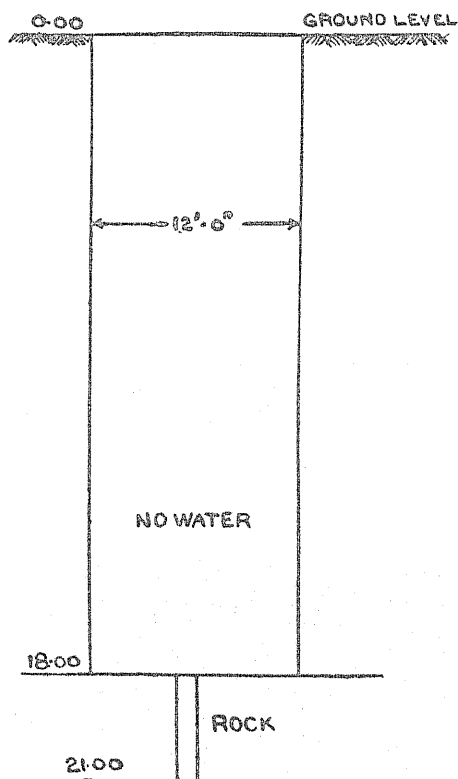
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Nadigadda.
Survey number of the site
Depth of borehole	56'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring. Prior to boring the well supplied a kavala for two hours. After boring the supply lasts for the whole day.



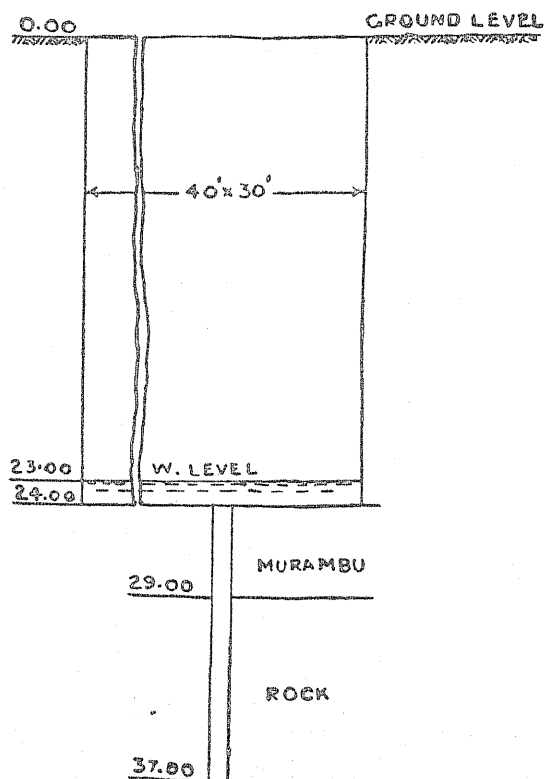
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Pulicherla.
Survey number of the site	(Zamindari lands.)
Depth of borehole	45'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water level stands at 26 feet below ground level.



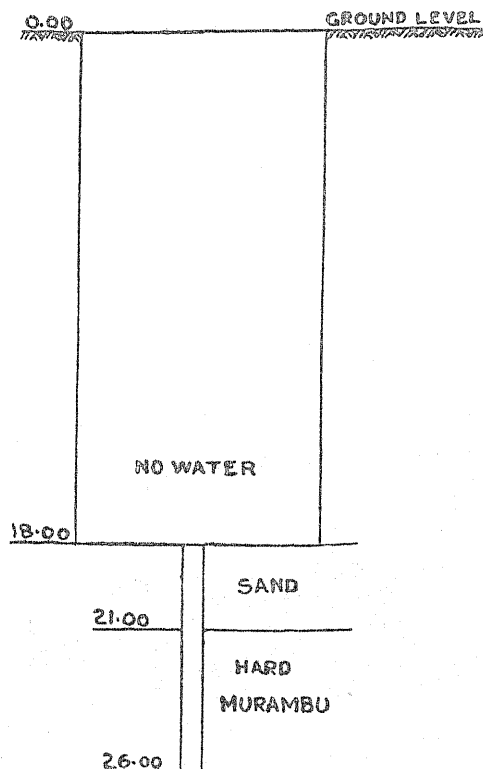
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Naddigadda.
Survey number of the site	(Zamindari lands.)
Depth of borehole	79'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Prior to boring the well supplied one kavalai for 4 hours. Now the well supplies the kavalai for the whole day.



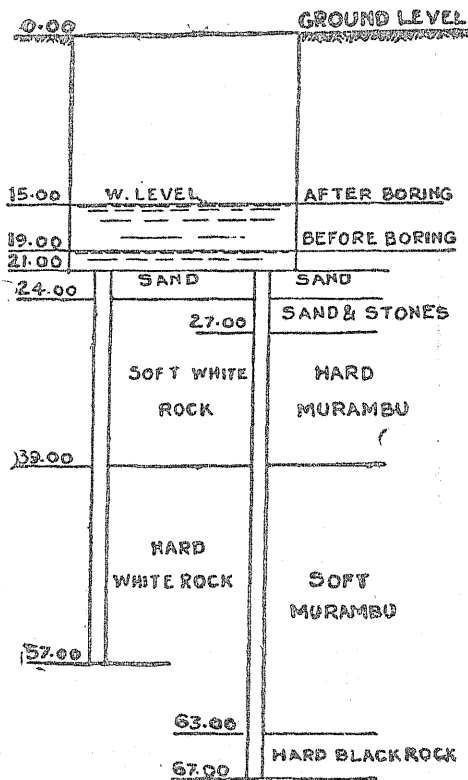
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Pulicherla.
Survey number of the site	(Zamindari lands.)
Depth of borehole	21'00 feet from ground level.
Quality of water
Yield
Remarks	No water tapped. Boring is a failure.



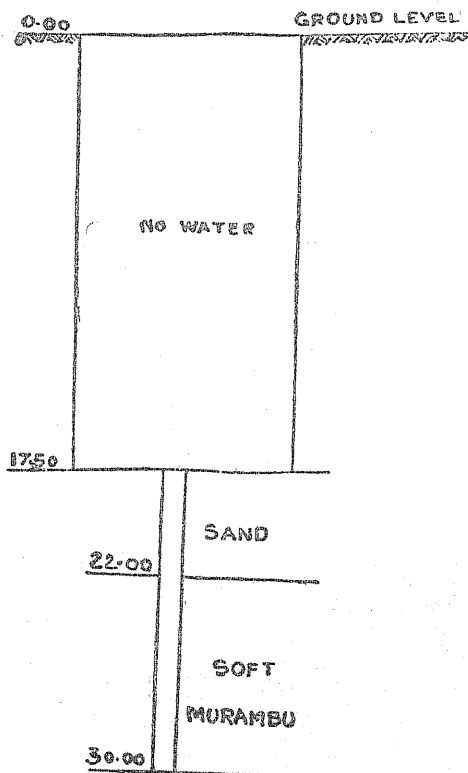
District	Chittoor.
Taluk	Punganur Division.
Name of applicant	Mr. V. Raghunatha Reddi.
Name of village	Nadigadda.
Survey number of the site	(Zamindari lands.)
Depth of borehole	37'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well after boring.



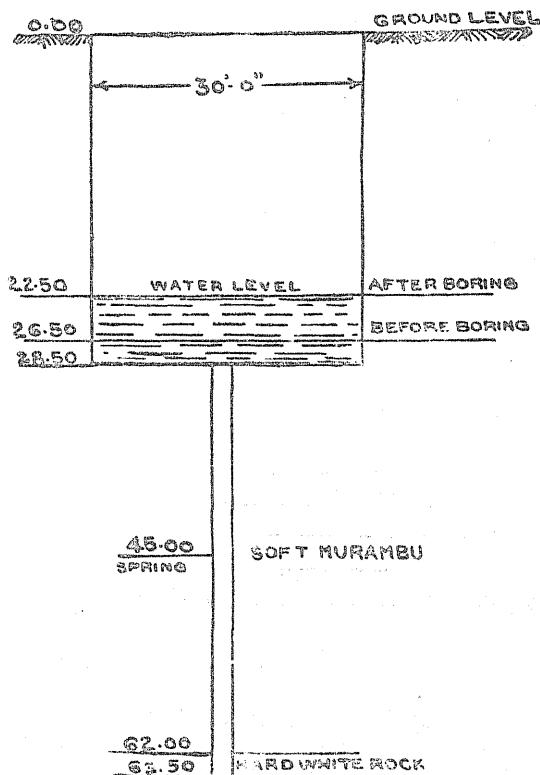
District	Chittoor.
Taluk	Puttur Division.
Name of applicant	Mr. A. Murugesu Mudaliyar.
Name of village	Nagari.
Survey number of the site
Depth of borehole	26'00 feet from ground level.
Quality of water
Yield
Remarks	No water is tapped.



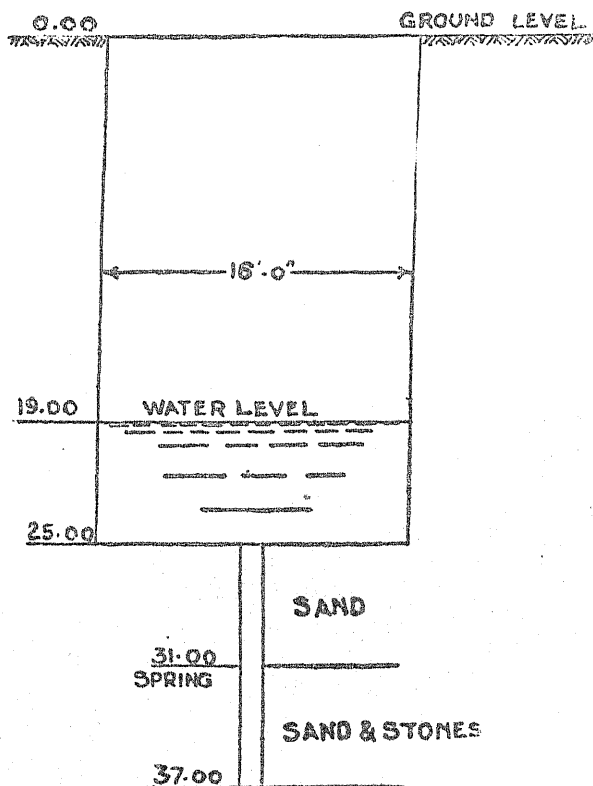
District	Chittoor.
Taluk	Puttur.
Name of applicant	Mr. A. Murugesu Mudaliyar.
Name of village	Nagari.
Survey number of the site	
Depth of borehole	(1) 57'00 feet from ground level.	
		(2) 67'00	Do.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 53 feet below ground level. There is a rise of 4 feet of water in the well after boring.



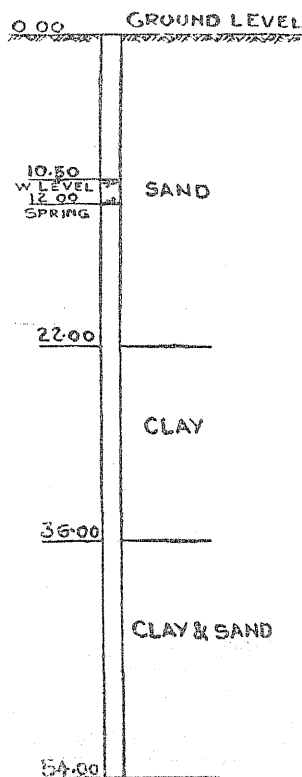
District	Chittoor.
Taluk	Puttur Division.
Name of applicant	Mr. A. Murugesu Mudaliyar.
Name of village	Nagari.
Survey number of the site
Depth of borehole	30'00 feet below ground level.
Quality of water
Yield
Remarks	No water. Boring—failure.



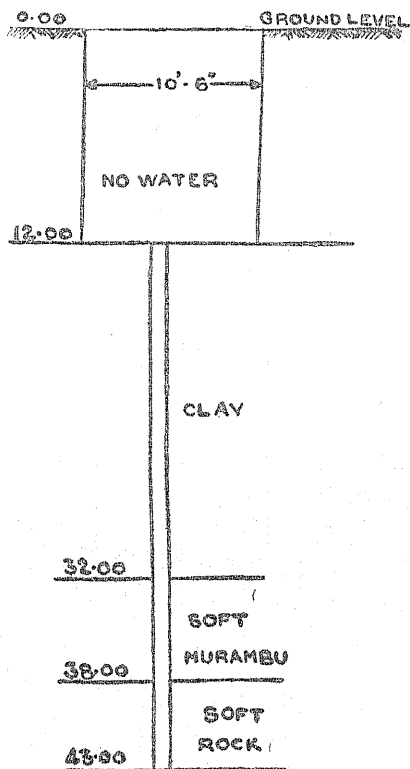
District	Chittoor.
Taluk	Puttur.
Name of applicant	Mr. P. Desa Reddi.
Name of village	Chinnarajukuppam.
Survey number of the site	144.
Depth of borehole	63'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well as a result of boring. Before boring the well supplied a kavalai for 1½ hours. After boring it supplies the kavalai for more than 5 hours.



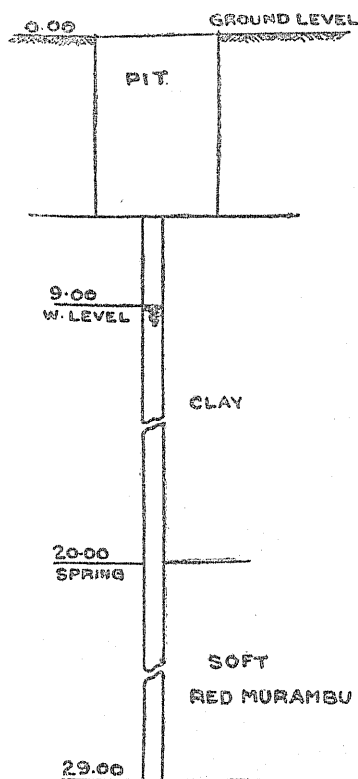
District	Chittoor.
Taluk	Puttur Division.
Name of applicant	Mr. G. Rangayya Reddi.
Name of village	Damarapakkam.
Survey number of the site
Depth of borehole	37'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at about 30 feet below ground level.



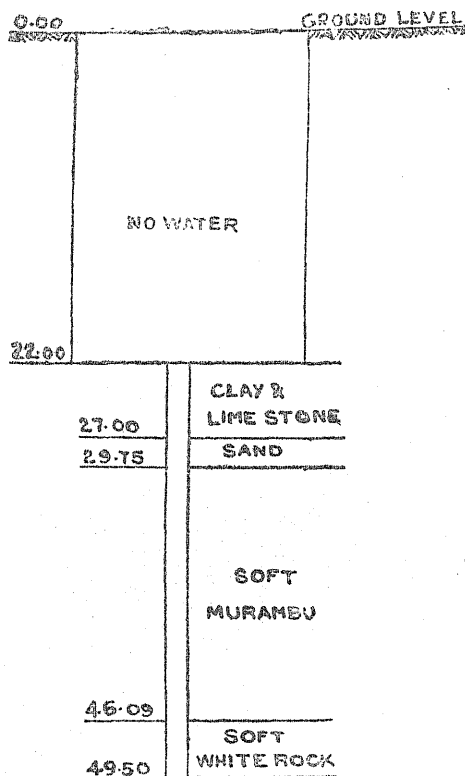
District	Chittoor.
Taluk	Puttur Division.
Name of applicant	Mr. K. Gunathama Reddi.
Name of village	Nemali.
Survey number of the site
Depth of borehole	54'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 12 feet below ground level and rose to 10.5 feet below ground level. Successful boring.



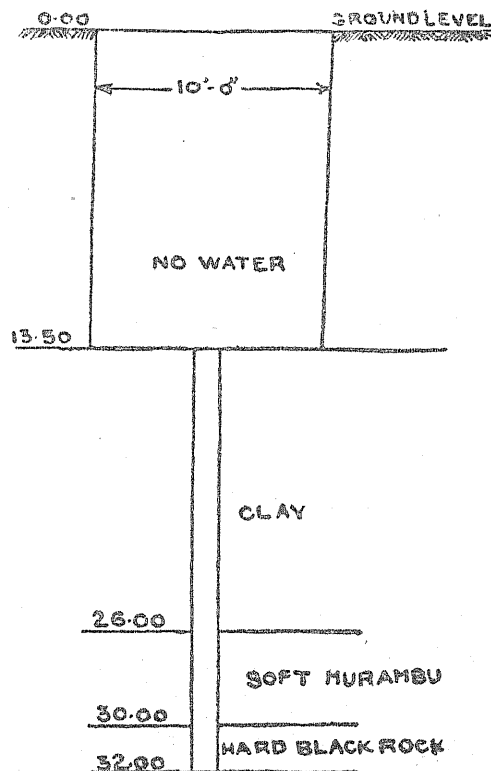
District	Chittoor.
Taluk	Puttur.
Name of applicant	Mr. K. Gunathama Reddi.
Name of village	Nemali.
Survey number of the site
Depth of borehole	43'00 feet from ground level.
Quality of water
Yield



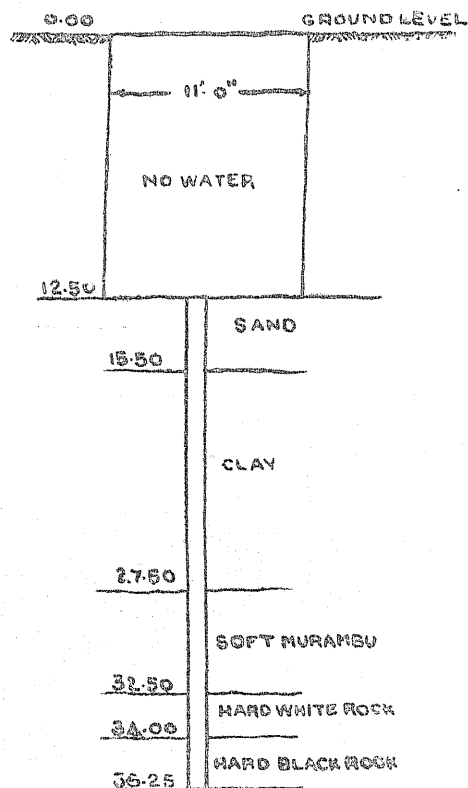
District	Chittoor.
Taluk	Puttur.
Name of applicant	Mr. K. Gunathama Reddi.
Name of village	Nemali.
Survey number of the site		
Depth of borehole	29'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water in the borehole stands at 9 feet below ground level. The pit will have to be deepened to get water.



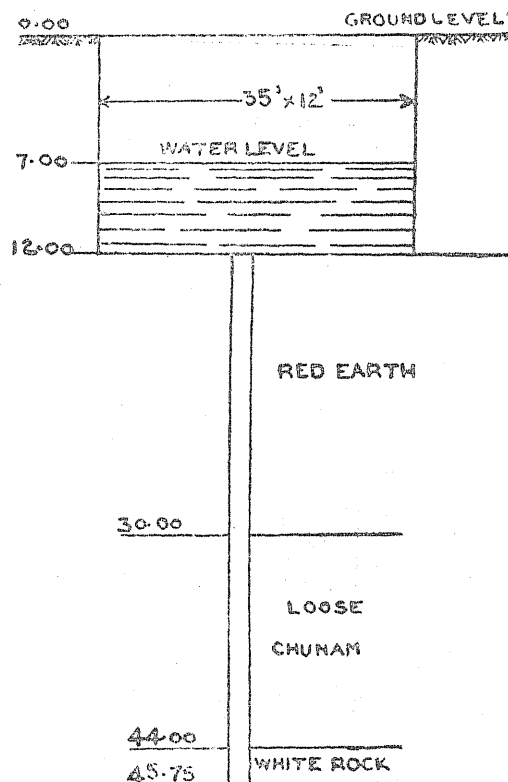
District Chittoor.
 Taluk Puttur Division.
 Name of applicant Mr. A. Murugesu Mudaliyar.
 Name of village Nagari.
 Survey number of the site
 Depth of borehole 49'50 feet from ground level.
 Quality of water
 Yield
 Remarks No water tapped. Boring—failure.



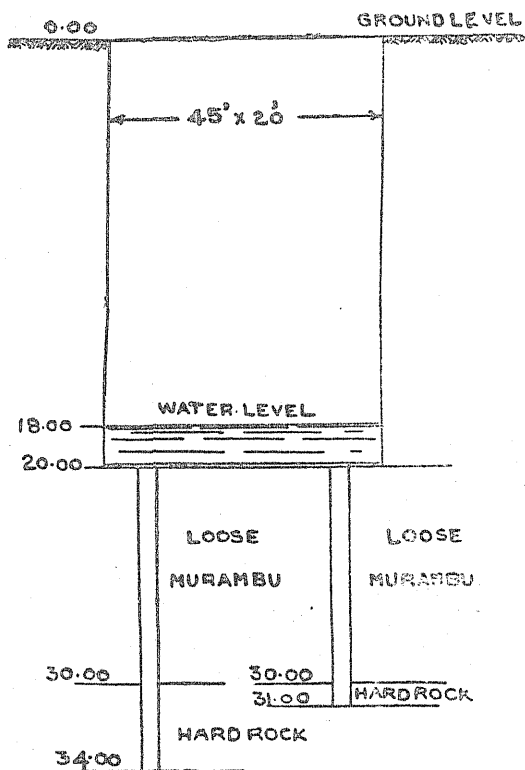
District	Chittoor.
Taluk	Puttur.
Name of applicant	Mr. K. Gunathama Reddi.
Name of village	Nemali.
Survey number of the site
Depth of borehole	32'00 feet from ground level.
Quality of water
Yield
Remarks	No water tapped. Boring is a failure.



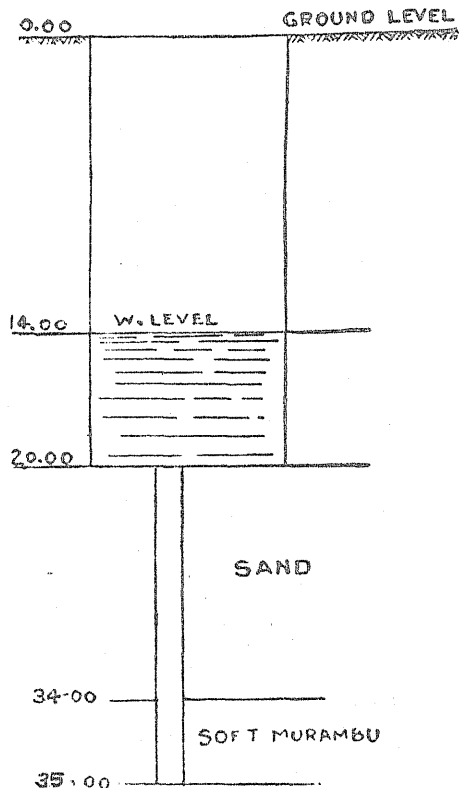
District	Chittoor.
Taluk	Puttur Division.
Name of applicant	Mr. K. Gunathama Reddi.
Name of village	Nemali.
Survey number of the site
Depth of borehole	36'25 feet from ground level.
Quality of water
Yield
Remarks	No water tapped. Boring is a failure.



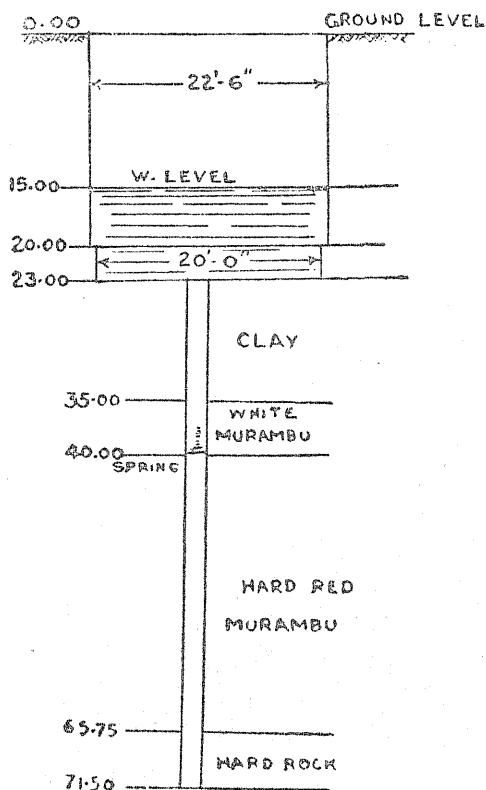
District	Chittoor.
Taluk	Kangundi Division.
Name of applicant	Mr. R. Chenga Reddi.
Name of village	Kollupalle.
Survey number of the site	(Zamin lands.)
Depth of borehole	45.75 feet from ground level.
Quality of water	Good.
Yield
Remarks...	...	This boring was put down to find out the nature of strata below before deepening the well. No spring was tapped.



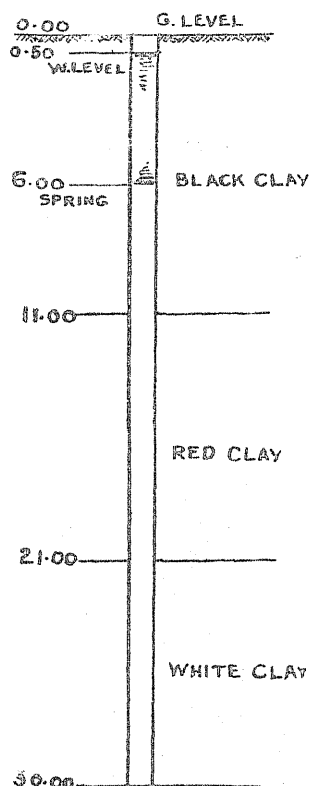
District	Chittoor.
Taluk	Kangundi Division.
Name of applicant	Mr. R. Chenga Reddi.
Name of village	Kollupalle.
Survey number of the site	(Zamin lands.)
Depth of borehole	(1) 34'00 feet from ground level.
				(2) 31'00 do. do.
Quality of water	Good.
Yield
Remarks	The borings were put down to find out the nature of strata below to deepen the well. No springs were tapped.



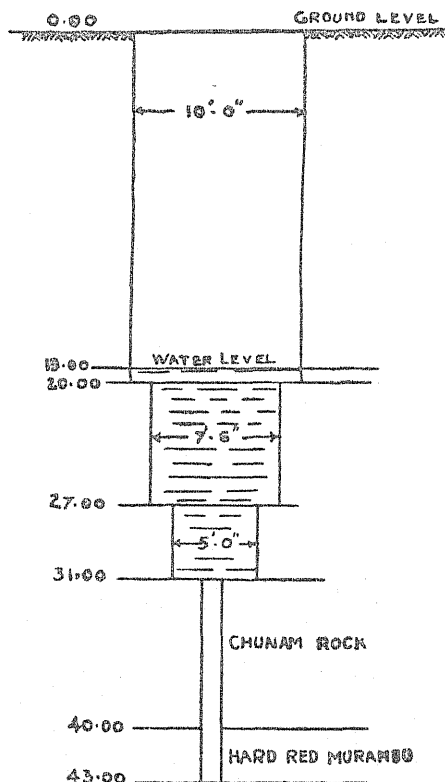
District	North Arcot.
Taluk	Arkonam.
Name of applicant	Mr. Natesa Reddiyar.
Name of village	Hasanallikuppam.
Survey number of the site	27-1.
Depth of borehole	35'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no appreciable rise in water level in the well.



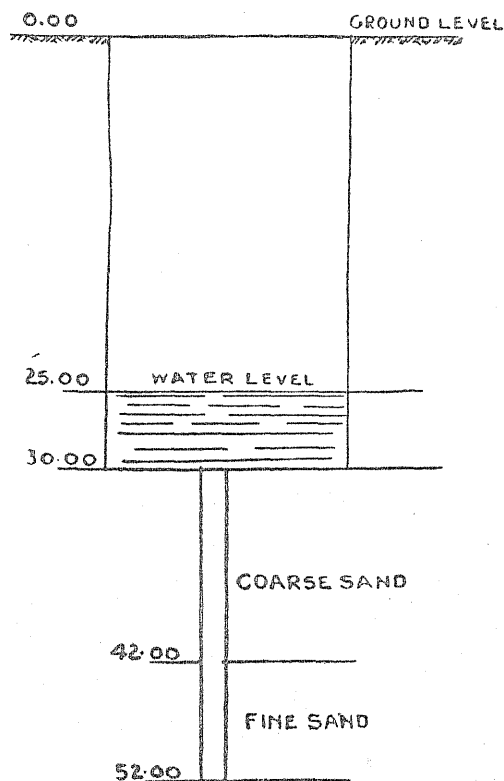
District	North Arcot.
Taluk	Arkonam.
Name of applicant	Mr. C. N. D. Palani Chetti.
Name of village	Pinnavaram.
Survey number of the site	49.
Depth of borehole	71'5 feet from ground level.
Quality of water	Good.
Yield	6 gallons per minute at 23 feet below ground level.
Remarks	Spring tapped at 40 feet below ground level.



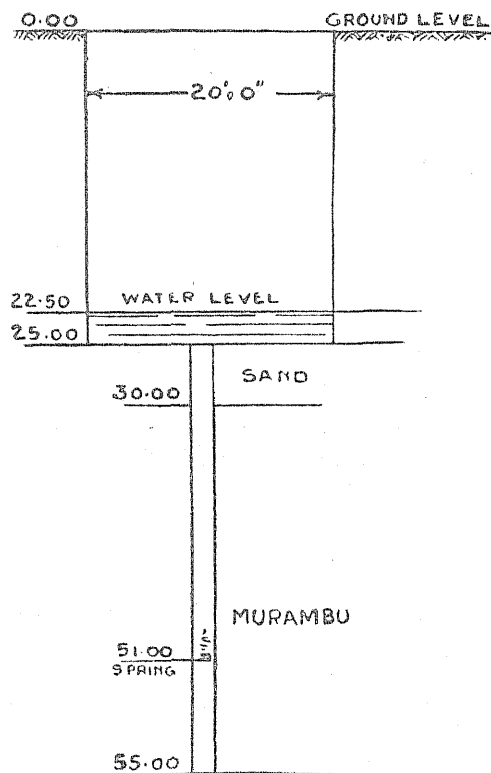
District	North Arcot.
Taluk	Arkonam.
Name of applicant	Mr. P. Balakrishna Pillai.
Name of village	Pallur.
Survey number of the site	118.
Depth of borehole	30'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Trail boring. A spring was tapped at 6 feet below ground level and rose to $\frac{1}{2}$ feet below ground level.



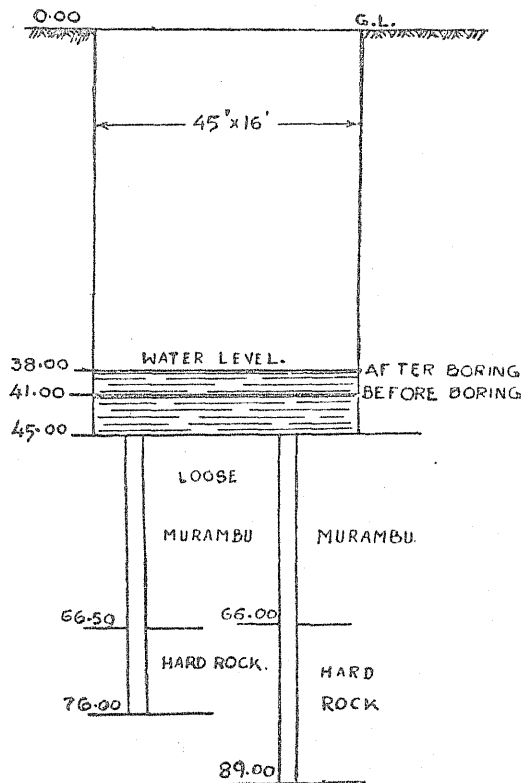
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. K. P. Raja Chidambara Mudaliyar.
Name of village	Kuldigi.
Survey number of the site	37.
Depth of borehole	43 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise of water in the well.



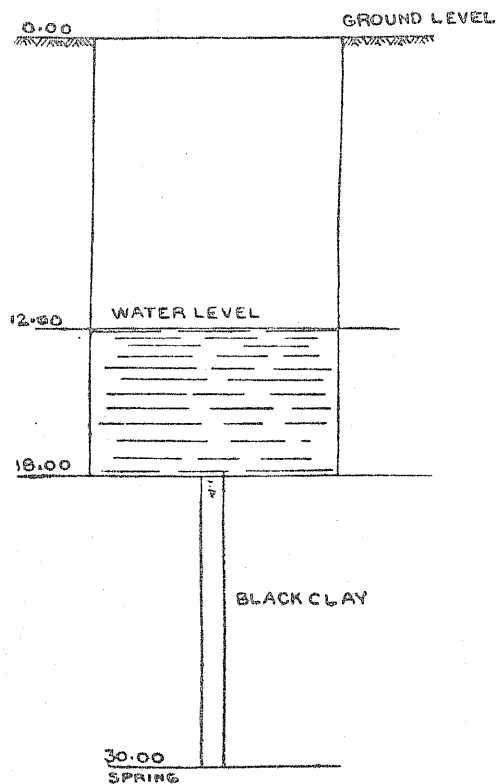
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. M. R. Venkataramana Rao.
Name of village	Labbaimankuppam.
Survey number of the site	59.
Depth of borehole	52'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



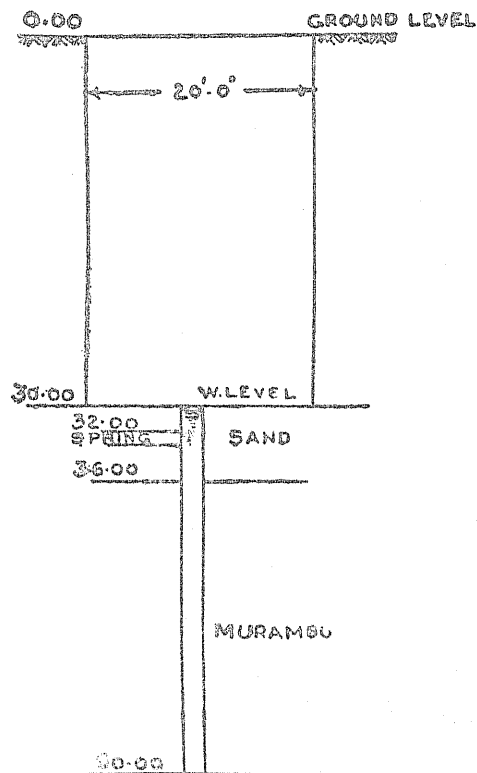
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Tippiah Nayudu.
Name of village	Karnigasamudram.
Survey number of the site	37/1.
Depth of borehole	55'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. As a result of boring a spring tapped at 51 feet below ground level rose to 22'5 feet below ground level.



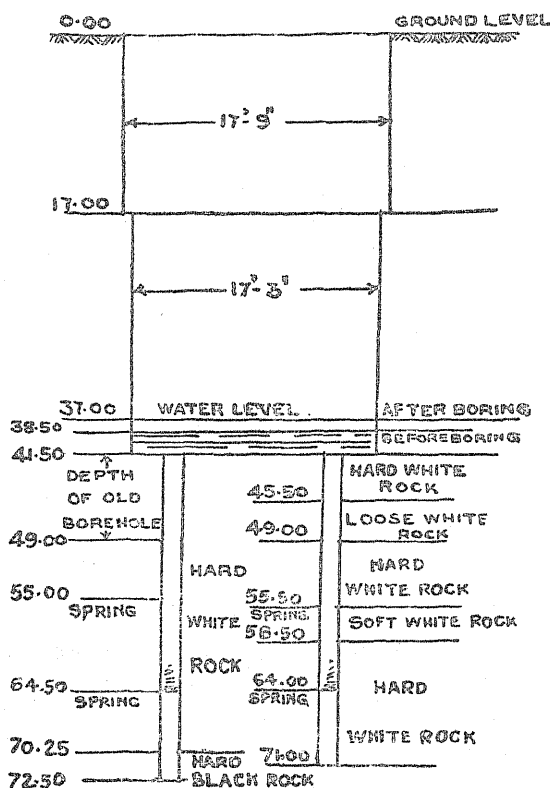
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Mariyath Hajee Muhammad Ismail Sahib.
Name of village	Pernambattu.
Survey number of the site	294 ¹ / ₂ .
Depth of borehole	(1) 76'00 feet from ground level.
				(2) 89'00 do.
Quality of water	Good.
Yield
Remarks...	There is a rise of 3 feet of water in the well after boring. Before boring the well supplied a mhone for one hour. Now it supplies a mhone for about 6 hours.



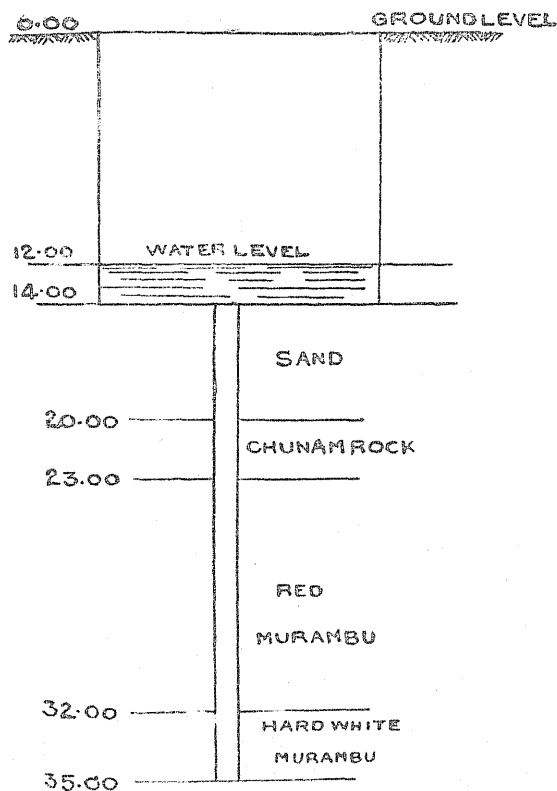
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Banghi Hayath Batcha Sahib.
Name of village	Mel Vaithinankuppam.
Survey number of the site	308.
Depth of borehole	30'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring tapped at 30 feet below ground level.



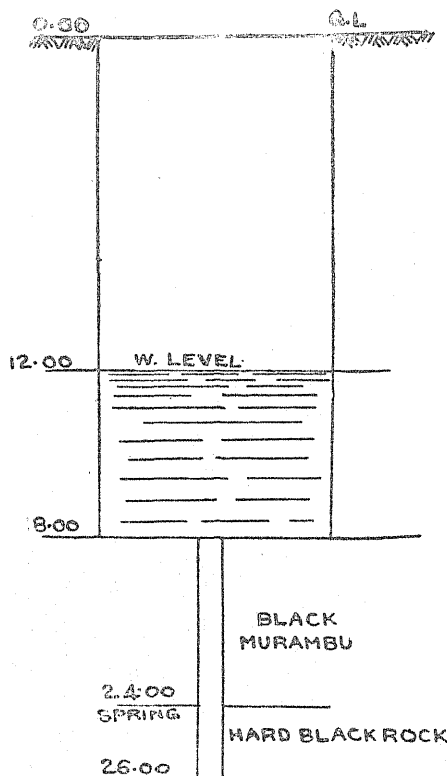
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Tippiah Nayudu.
Name of village	Karnigasamudram.
Survey number of the site	42.
Depth of borehole	60'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. As a result of boring, a spring tapped at 32 feet below ground level rose to 30 feet below ground level. The well has therefore to be deepened to get water in it.



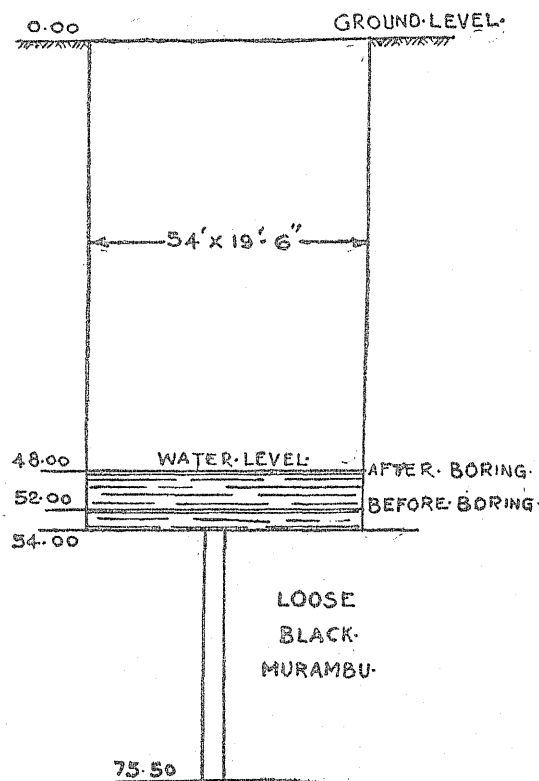
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Messrs. Muhammad Raza Sahib & Co.
Name of village	Pernambuttu.
Survey number of the site	465.
Depth of borehole	(1) 72'50 feet from ground level. (2) 71'00 Do.
Quality of water	Good.
Yield
Remarks	There is a rise of 1½ feet of water in the well after boring.



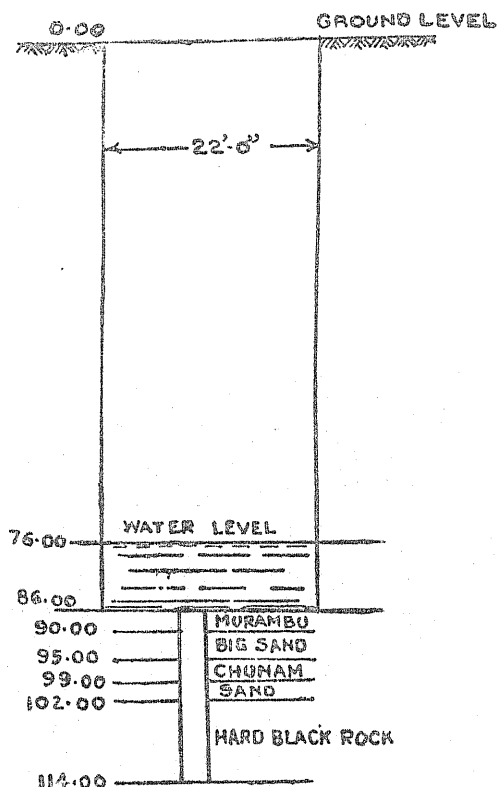
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. V. Govindaraja Mudaliyar.
Name of village	Kuldigi.
Survey number of the site	96.
Depth of borehole	35'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



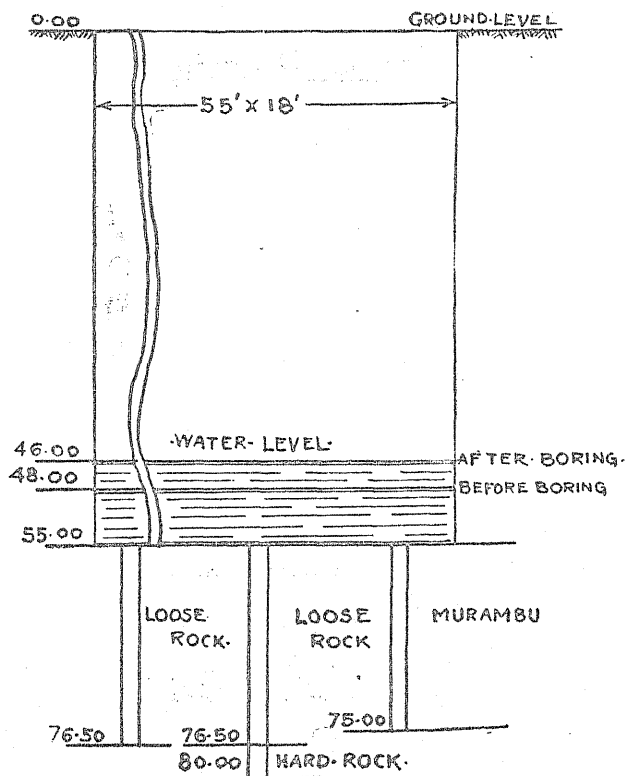
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Banghi Hayath Batcha Sahib.
Name of village	Mel Vaithinankuppam.
Survey number of the site	308.
Depth of borehole	26'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 24 feet below ground level.



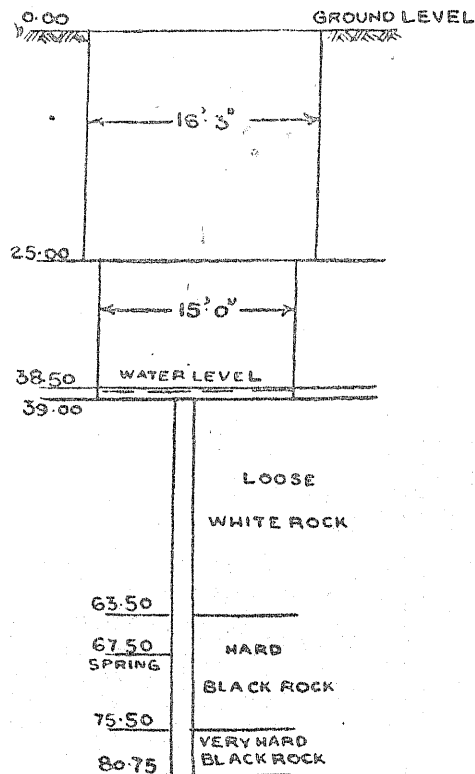
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Mariyath Hajee Muhammad Ismail Sahib.
Name of village	Pernambuttu.
Survey number of the site	454.
Depth of borehole	75' 50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring. The well supplies sufficient water for tan- ning skins and hides.



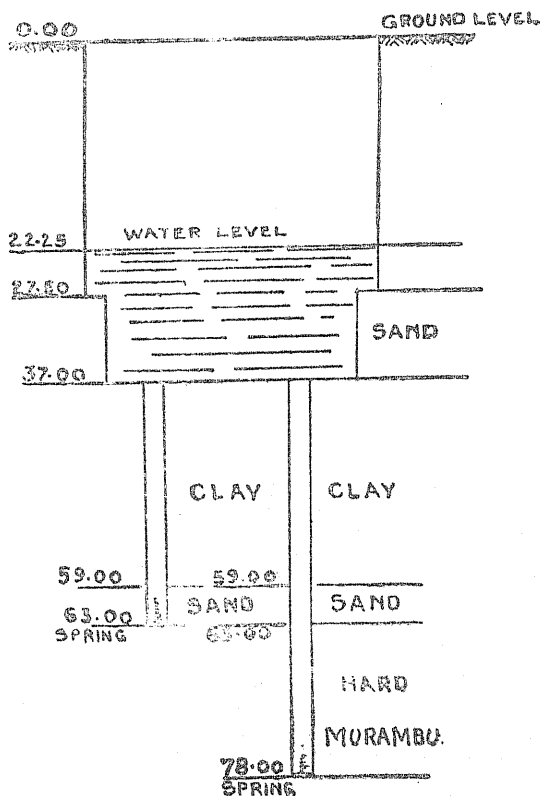
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Messrs. Rosham N. M. A. Karim Oomar & Co.
Name of village	Lakshmipalayam.
Survey number of the site	285.
Depth of borehole	114'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



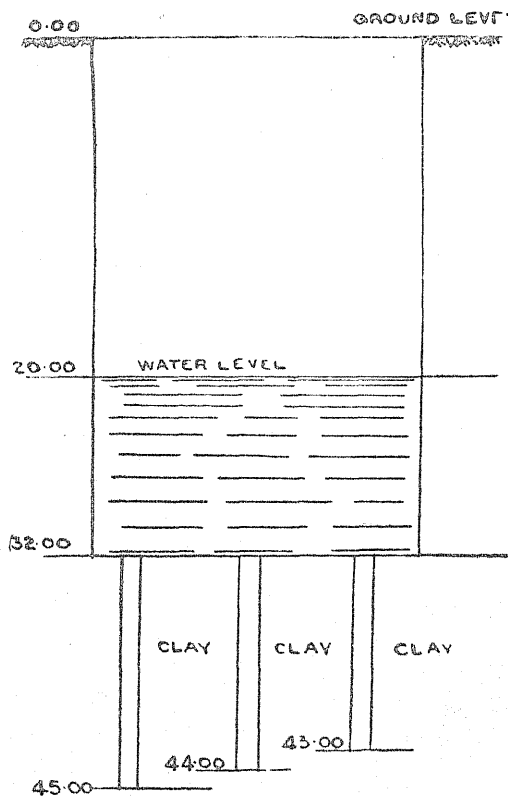
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Mariyath Hajee Muhammad Ismail Sahib.
Name of village	Pernambuttu.
Survey number of the site	519.
Depth of boreholes	(1) 76'50 feet from ground level. (2) 80'00 do. (3) 75'00 do.
Quality of water	Good.
Yield
Remarks	Before boring the well supplied one mnote for one hour. After boring it supplied the mnote for about 6 hours. There is a rise of 2 feet of water in the well.



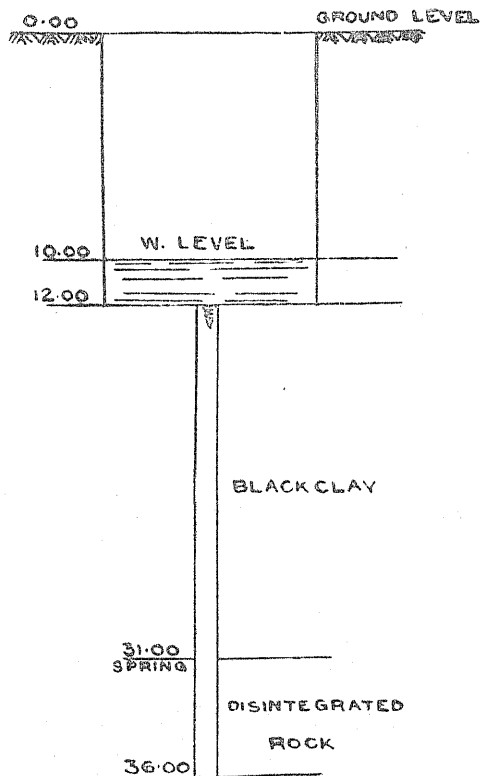
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. N. C. Balakrishna Pillai.
Name of village	Oomerabad.
Survey number of the site	153.
Depth of borehole	80'75 feet from ground level.
Quality of water	Good.
Yield
Remarks	There was no water in the well before boring. After boring a spring tapped at 67'5 feet below ground level and rose to 38'5 feet below ground level.



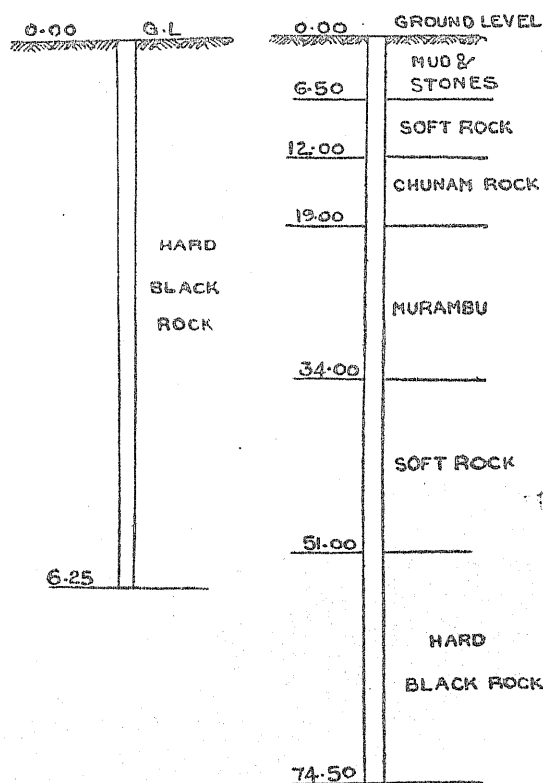
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. O. S. Kuppaswami Mudaliyar.
Name of village	Mel Shanankuppam.
Survey number of the site	...	43.	
Depth of borehole	(1) 63'00 feet from ground level. (2) 78'00 do.
Quality of water	Good.
Yield
Remarks	There is a sufficient supply for a 6" x 5" power pump installed on the well.



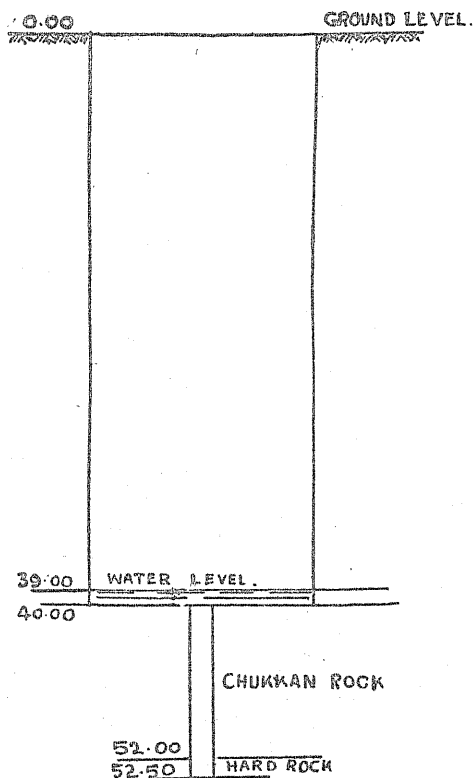
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Babu Abdul Rahim Sahib.
Name of village	Kil Shanankuppam.
Survey number of the site	43.
Depth of borehole	(1) 45'00 feet from ground level.
				(2) 44'00 do.
				(3) 43'00 do.
Quality of work	Good.
Yield
Remarks	Before boring the well could not supply one kavalai. After boring it supplies two kavalais for a day.



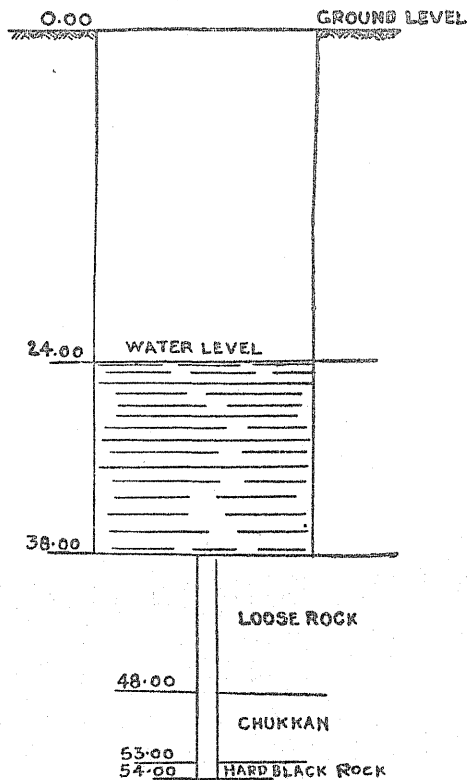
District	North Arcot.
Taluk	Gudiyattam.
Name of applicant	Mr. Banghi Hayath Batcha Sahib.
Name of village	Mel Vaithinankuppam.
Survey number of the site	308.
Depth of borehole	36.00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Spring tapped at about 31 feet below ground level increased the water supply appreciably.



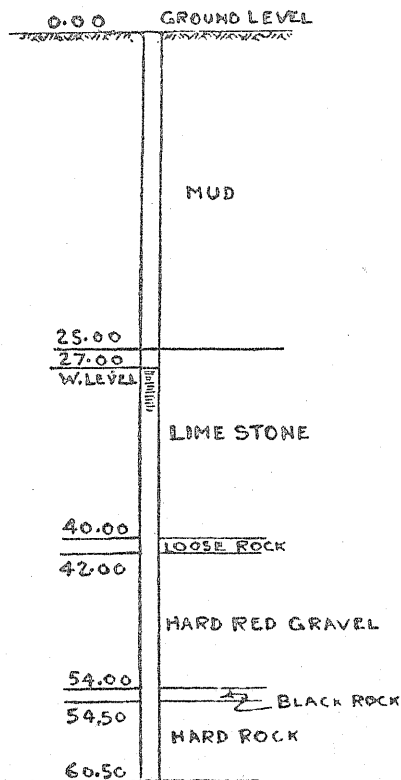
District	North Arcot.
Taluk	Polur.
Name of applicant	Mr. H. A. Golwynne.
Name of village	Periyamalai.
Survey number of the site	(Nil since forest area.)
Depth of borehole	(1) 6'25 feet from ground level.
			(2) 74'50 Do.
Quality of water
Yield
Remarks	As the daily outturn was very slow in hard black rock the first borehole was abandoned. No spring tapped in the second borehole.



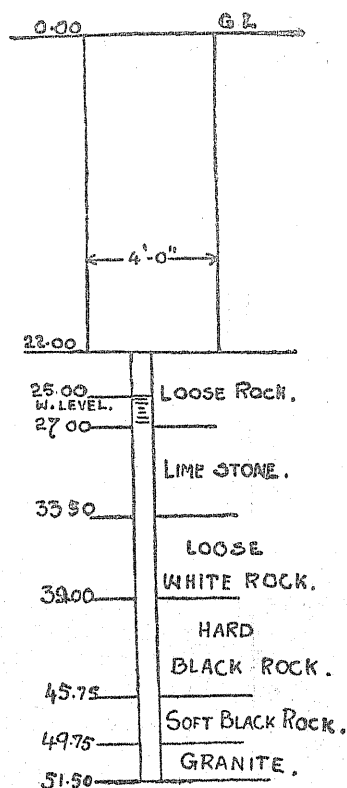
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. D. S. A. Parappa Chetti.
Name of village	Pudupet.
Survey number of the site	128.
Depth of borehole	52'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 52 feet below ground level.



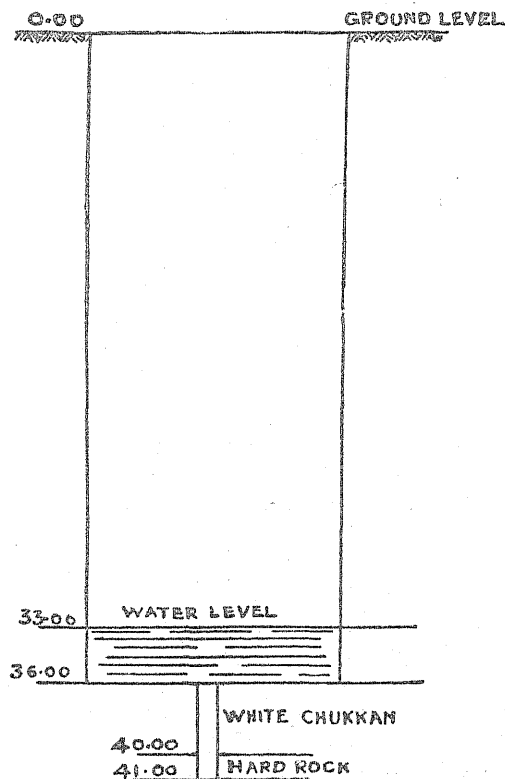
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. N. Abdul Wahab Sahib.
Name of village	Valayampattu.
Survey number of the site	272.
Depth of borehole	54'00 feet from ground level.
Quality of water	Good.
Yield...
Remarks



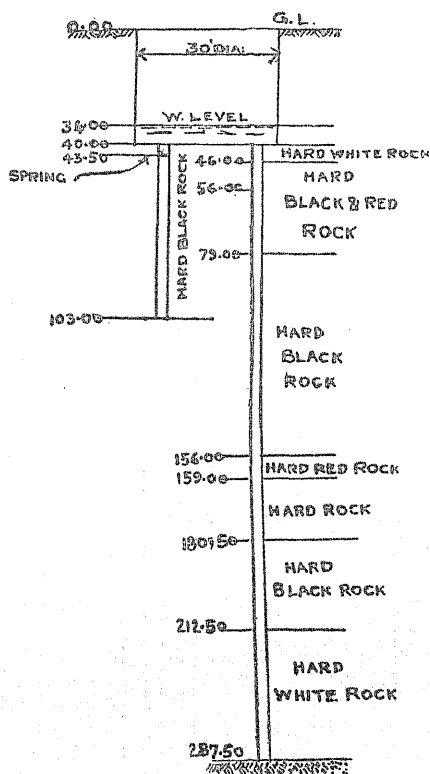
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. Hajee Abdul Rahim Sahib.
Name of village	Vaniyambadi.
Survey number of the site	439.
Depth of borehole	60.50 feet ground from level.
Quality of water	Good.
Yield	4 gallons per minute.
Remarks	A spring tapped at 40 feet below ground level rose to 27 feet below ground level.



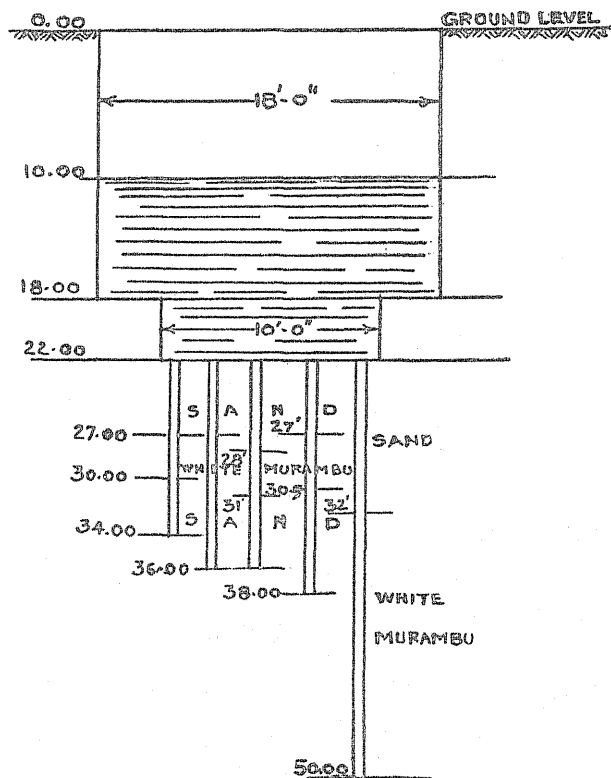
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. Hajee Abdul Rahim Sahib.
Name of village	Kadhirpet, Vaniyambadi.
Survey number of the site	201.
Depth of borehole	51'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 31 feet below ground level 3 feet below the bottom of the well. The well has therefore to be deepened to get water.



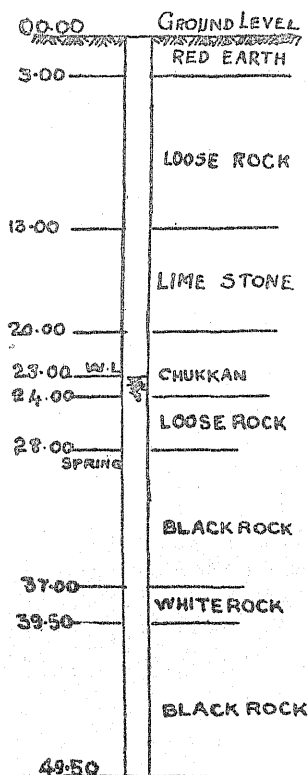
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. D. S. A. Parappa Chetti.
Name of village	Pudupet.
Survey number of the site	125.
Depth of borehole	41'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



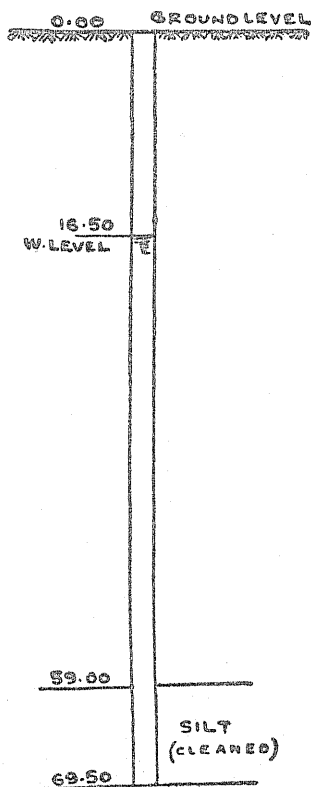
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. Hajee Abdul Rahim Sahib.
Name of village	Chettiappanur, Vaniyambadi.
Survey number of the site
Depth of borehole	(1) 103'00 feet from ground level.
				(2) 287'50 do.
Quality of water	Good.
Yield
Remarks	Water level in the second borehole stands at 53 feet below ground level. The applicant intends deepening the well by 13 feet so as to permit of the water in the borehole to overflow freely into the well.



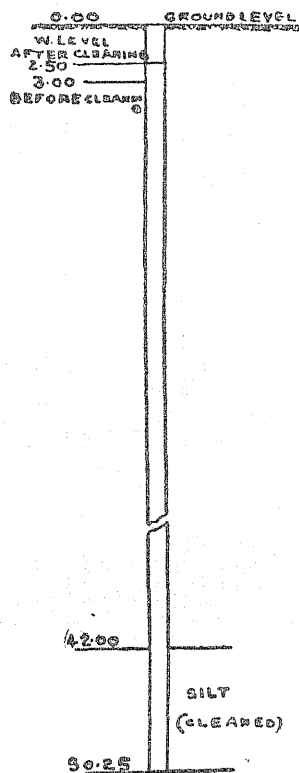
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. L. K. Chinbow Rao.
Name of village	Girisamudram.
Survey number of the site	31.
Depth of borehole	(1) 34'00 feet from ground level.
				(2) 36'00 do.
				(3) 36'00 do.
				(4) 38'00 do.
				(5) 50'00 do.
Quality of water	Good.
Yield
Remarks	Springs were tapped in the second, third and fifth boreholes at 33 feet below ground level. Before boring the well supplied 7,000 gallons. After boring the yield has increased to about 15,000 gallons.



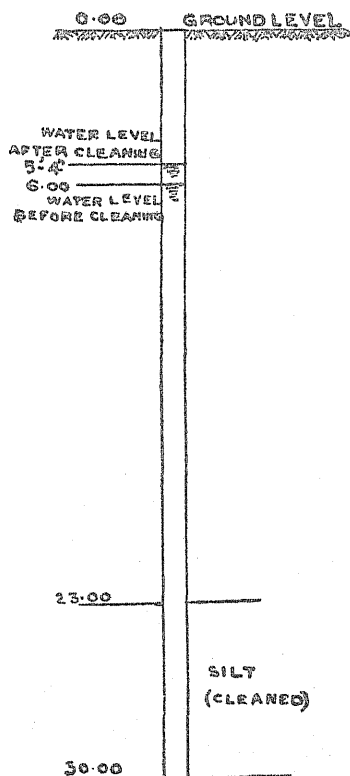
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. Hajee Abdul Rahim Sahib.
Name of village	Govindapuram, Vaniyambadi.
Survey number of the site	39.
Depth of borehole	49.50 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 28 feet below ground level and rose to 23 feet below ground level.



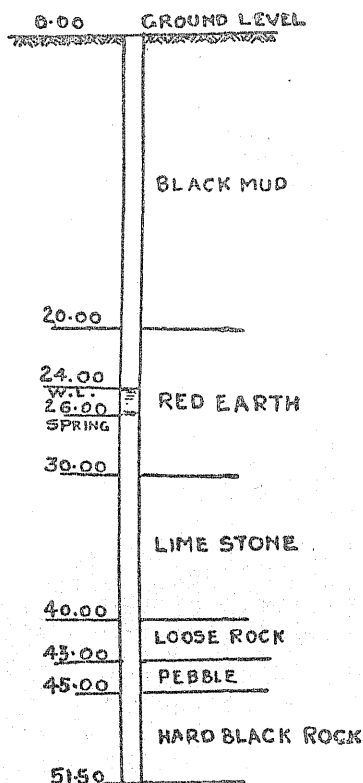
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	The District Forest Officer, Vellore.
Name of village	Kavanur.
Survey number of the site	(Forest area—no survey number.)
Depth of borehole	69'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	Old borehole cleaned. Water in the borehole rose to 16'5 feet below ground level after clean- ing.



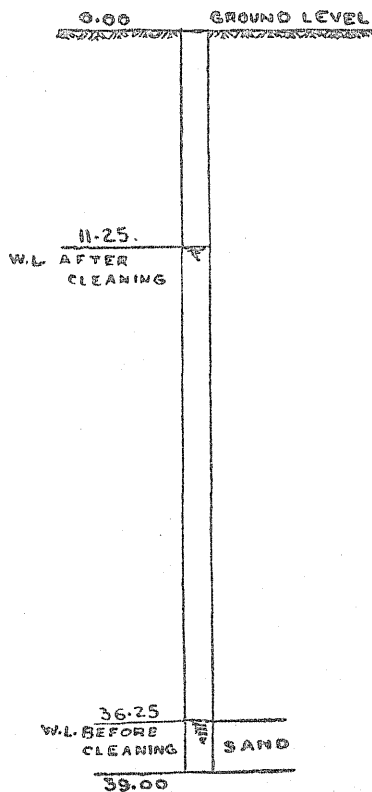
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	The District Forest Officer, Vellore.
Name of village	Komitiyeri.
Survey number of the site	(Forest area—no survey number.)
Depth of borehole	50'25 feet from ground level.
Quality of water	Good.
Yield
Remarks	Old borehole cleaned. A hand pump is fitted up on the bore- hole.



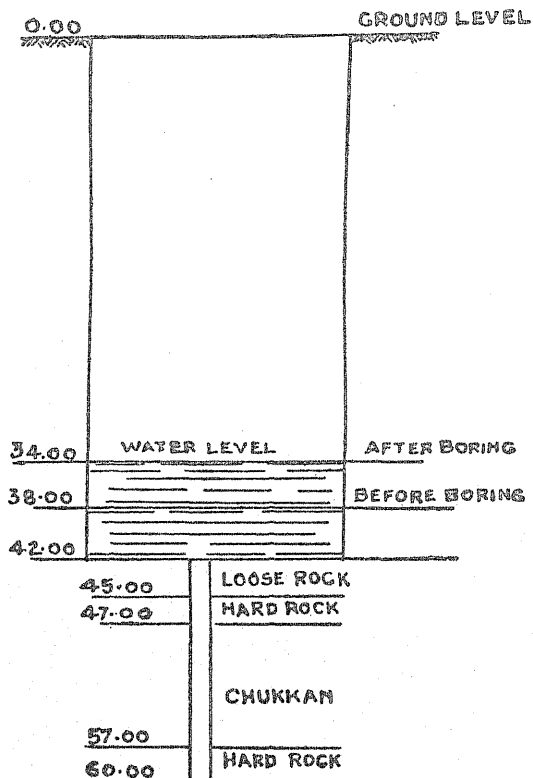
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	The District Forest Officer, Vellore.
Name of village	Veerappanur.
Survey number of the site	(Nil, since forest area.)
Depth of borehole	30'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	This old borehole was cleaned. There is enough supply of water for a hand pump from this bore- hole.



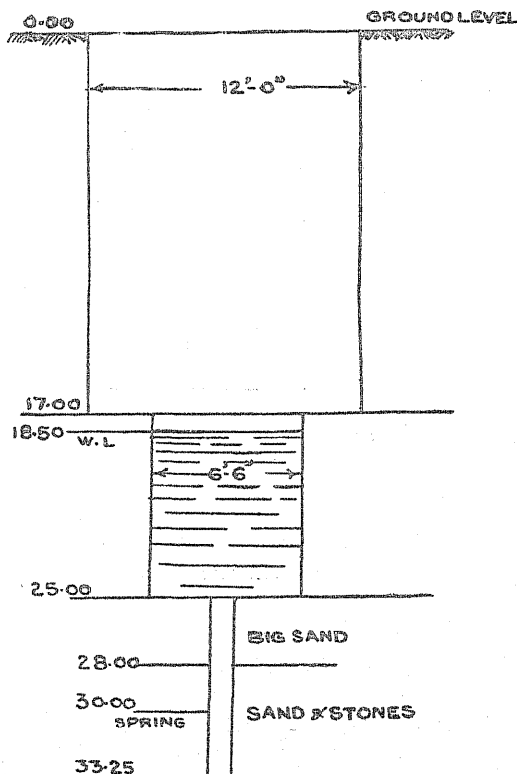
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	Mr. Hajee Abdul Rahim Sahib.
Name of village	Vaniyambadi.
Survey number of the site	441.
Depth of borehole	51'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 26 feet below ground level and rose to 24 feet below ground level.



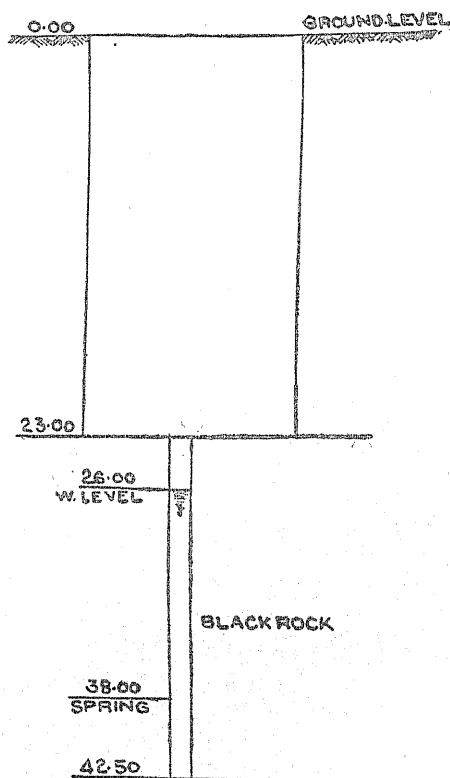
District	North Arcot.
Taluk	Tiruppattur.
Name of applicant	The District Forest Officer, Vellore.
Name of village	Mandapparai.
Survey number of the site	(Nil, since forest area.)
Depth of borehole	39'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	This old borehole was cleaned. A hand pump is fitted up on it. There is sufficient supply for the pump.



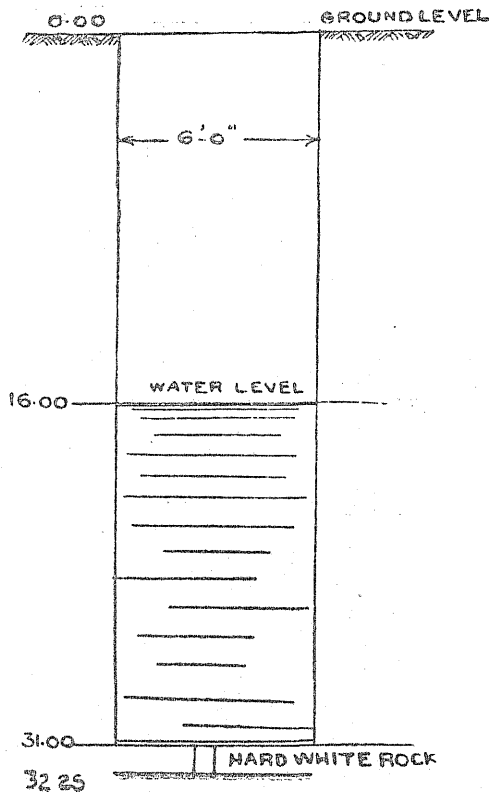
District North Arcot.
 Taluk Tiruppattur.
 Name of applicant Mr. N. Abdul Wahab Sahib.
 Name of village Valayampattu.
 Survey number of the site ... 272.
 Depth of borehole 60'00 feet from ground level.
 Quality of water Good.
 Yield
 Remarks There is a rise of 4 feet of water in the well after boring.



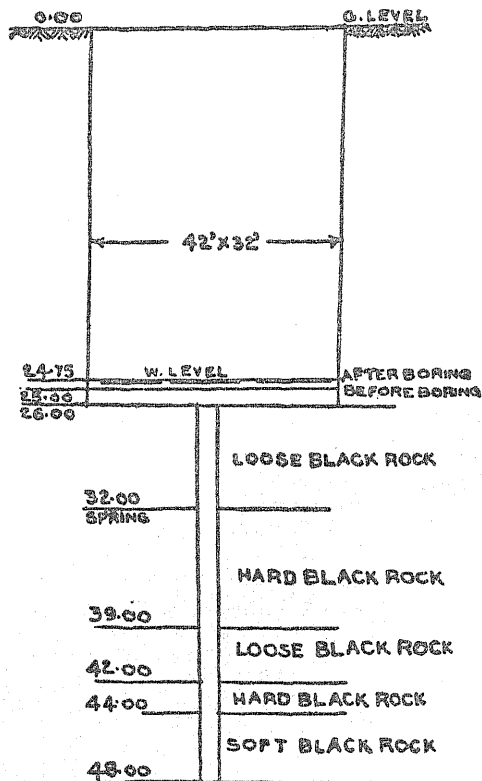
District	North Arcot.
Taluk	Vellore.
Name of applicant	Mr. S. Arunachalam Chetti.
Name of village	Pallikonda.
Survey number of the site	119.
Depth of borehole	33'25 feet from ground level.
Quality of water	Good.
Yield
Remarks	The boring has enhanced the supply of water to an appreciable extent.



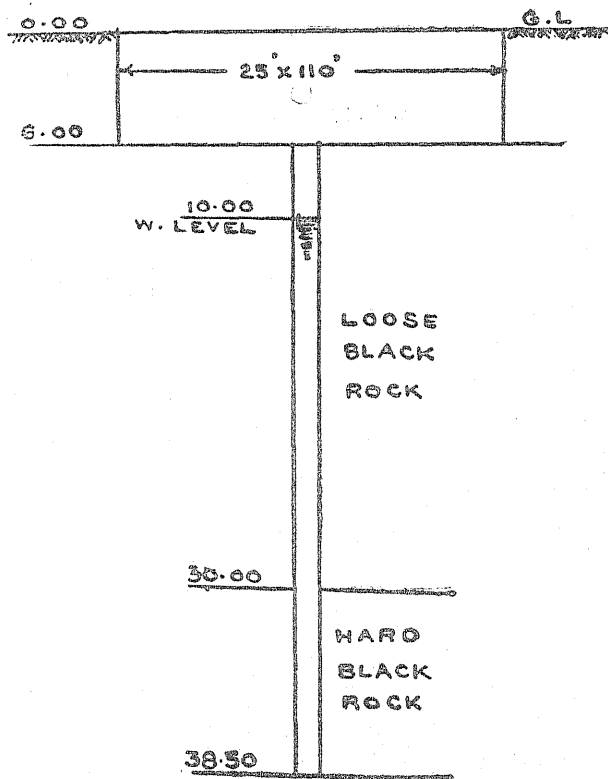
District	North Arcot.
Taluk	Vellore.
Name of applicant	The Assistant Commissioner of Excise.
Name of village	Vellore.
Survey number of the site	Office compound.)
Depth of borehole	42.50 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. After boring a spring was tapped at 38 feet below ground level and rose to 26 feet below ground level (3 feet below the bottom of the well). The well has therefore to be deepened to get water in it.



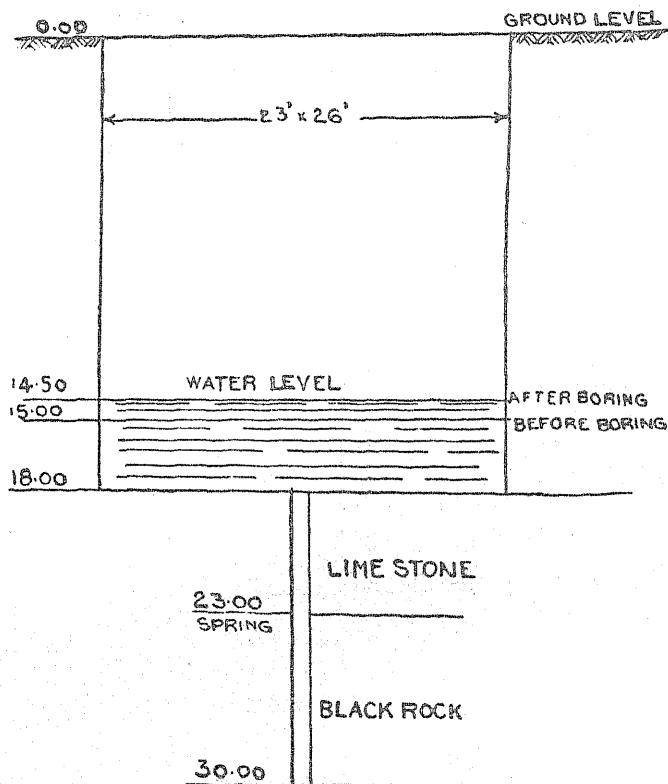
District	North Arcot.
Taluk	Walajapet.
Name of applicant	The Assistant Engineer, Public Works Department, Ranipet.
Name of village	Ranipet.
Survey number of the site
Depth of borehole	32'25 feet from ground level.
Quality of water	Good.
Yield
Remarks	This boring was put down in the newly constructed well at the Junior Certified School, Ranipet. As very hard rock was met with the boring was abandoned.



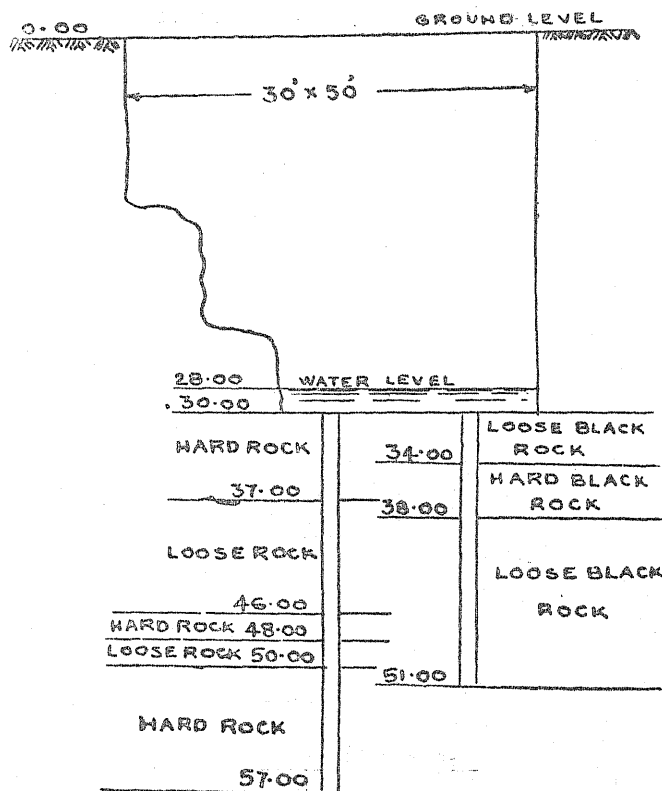
District	Salem.
Taluk	Attur.
Name of applicant	Mr. N. Kader Batcha Sahib.
Name of village	Attur.
Survey number of the site	363.
Depth of borehole	48'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	The well is situated in a garden. There is a rise of 3 inches of water in the well as a result of boring.



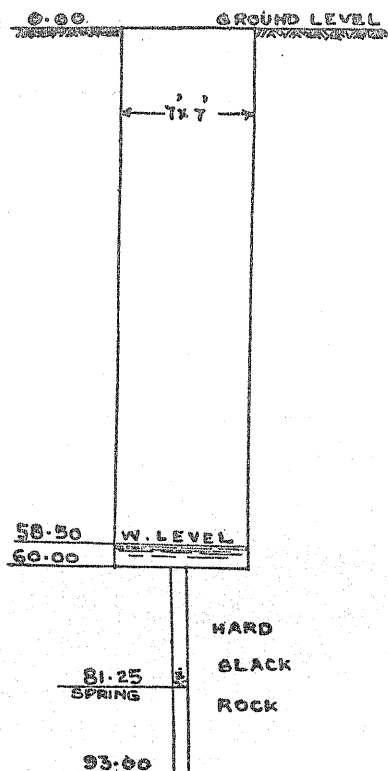
District	Salem.
Taluk	Attur.
Name of applicant	Mr. T. Rangaswami Ayyangar.
Name of village	Narasingapuram.
Survey number of the site	III.
Depth of borehole	38'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water stands at 10 feet below ground level. The well has to be deepened to get water in it.



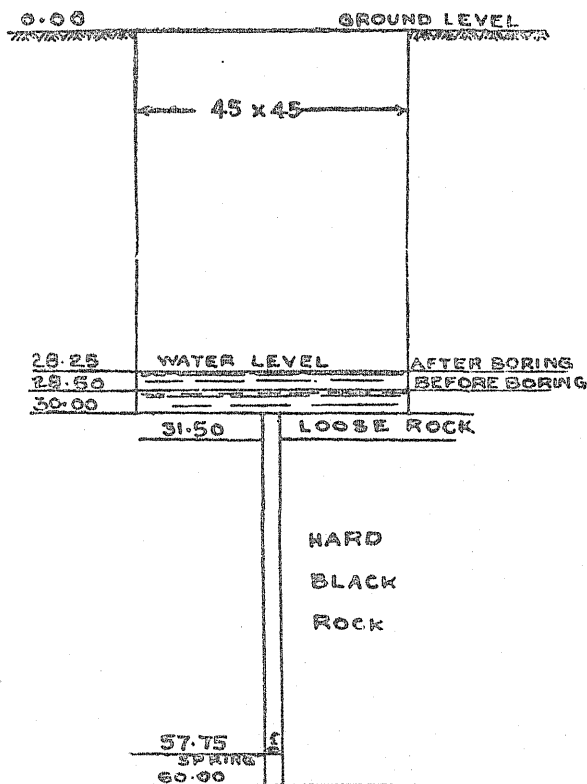
District	Salem.
Taluk	Attur.
Name of applicant	Mr. T. S. Ramasesha Ayyar.
Name of village	Attur.
Survey number of the site	1384.
Depth of borehole	30'00 feet from ground land.
Quality of water	Good.
Yield
Remarks	There is a rise of 6 inches of water in the well after boring.



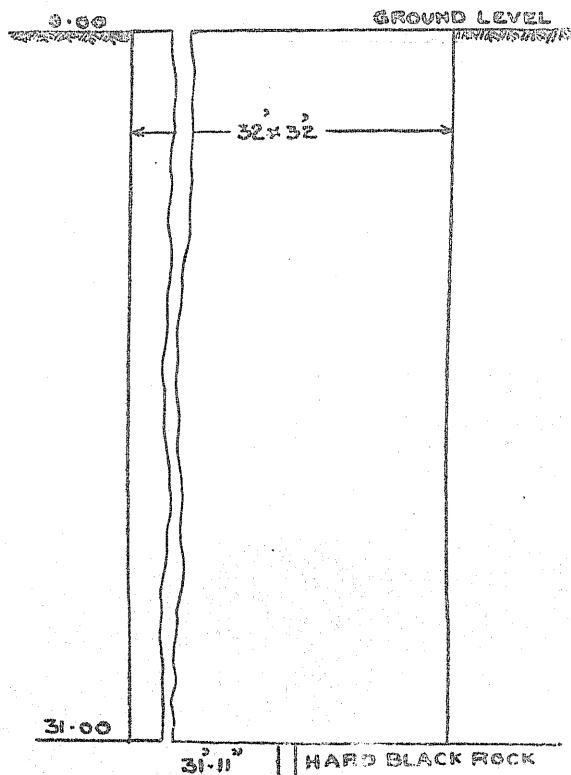
District	Salem.
Taluk	Namakkal.
Name of applicant	Mr. Veluswami Pillai.
Name of village	Arur.
Survey number of the site	673.
Depth of borehole	(1) 57'00 feet from ground level. (2) 51'00 do.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level.



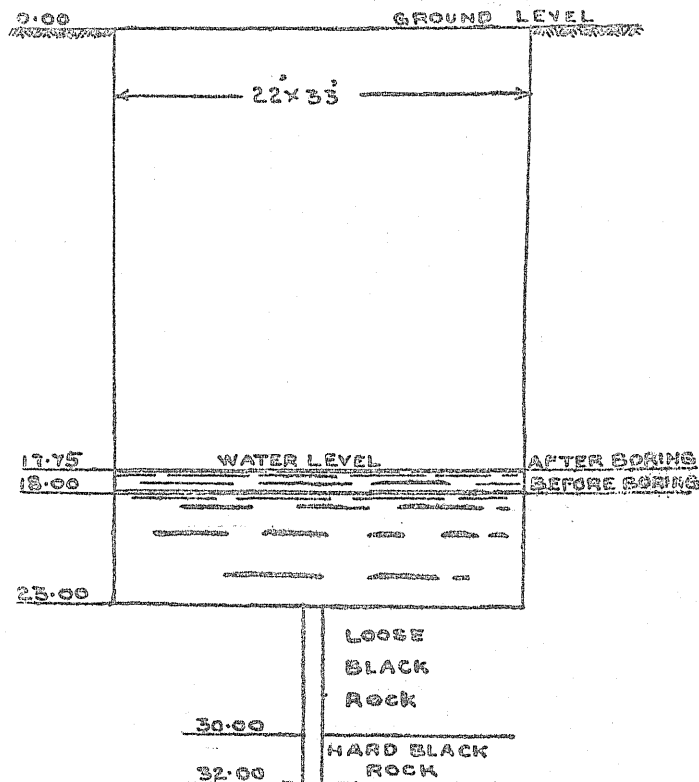
District	Salem.
Taluk	Do.
Name of applicant	Mr. K. Sivasankara Mudaliyar.
Name of village	Hasthampatti.
Survey number of the site	309 A.
Depth of borehole	93'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Prior to boring there was no water in the well. Now there is 1½ feet of water in the well.



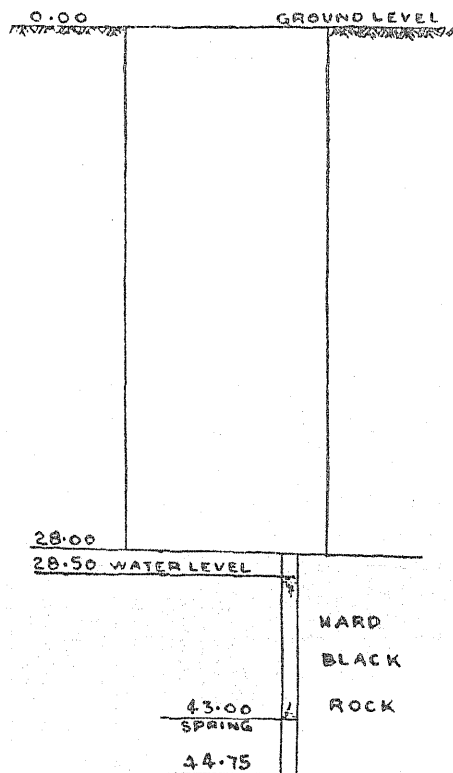
District	Salem.
Taluk	Do.
Name of applicant	Mr. K. Sivasankara Mudaliyar.
Name of village	Hasthampatti.
Survey number of the site
Depth of borehole	60'00 feet from ground level.
Quantity of water	Good.
Yield
Remarks	A spring was tapped between 57 feet and 58 feet below ground level. There is a rise of 3 inches of water in the well after boring.



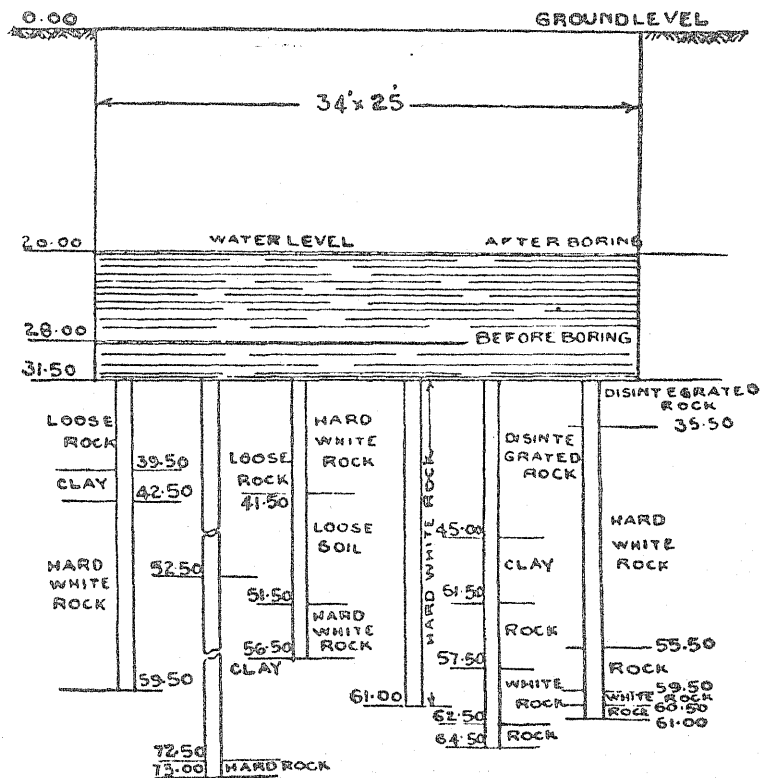
District	Salem.
Taluk	Do.
Name of applicant	Mr. K. Sivasankara Mudaliyar.
Name of village	Hasthampatti.
Survey number of the site	65/1.
Depth of borehole	31' 11".
Quality of water
Yield
Remarks	No water. Boring was put down to a depth of 11 inches only, and further progress was impossible as very hard rock was met with.



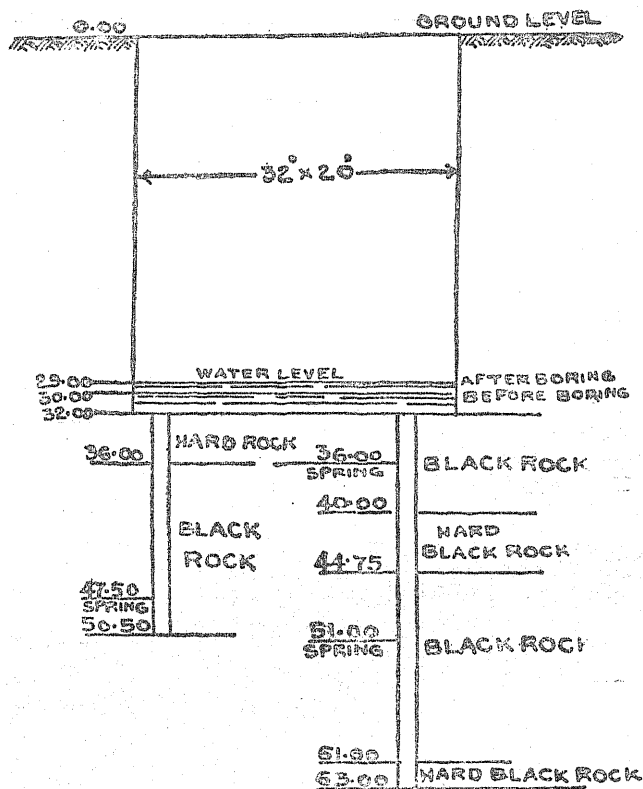
District	Salem.
Taluk	Do.
Name of applicant	Mr. K. Sivasankara Mudaliyar.
Name of village	Hasthampatti.
Survey number of the site
Depth of borehole	32'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Spring tapped at 30 feet below ground level. There is a rise of 3 inches of water in the well.



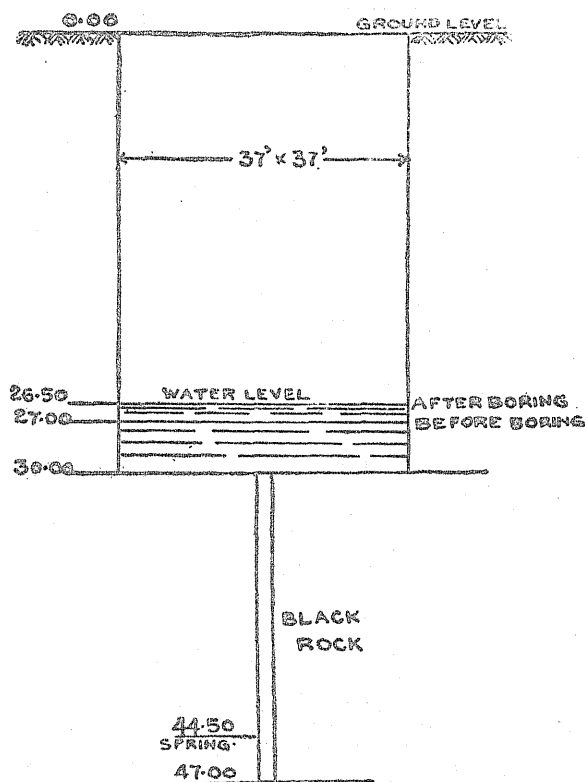
District	Salem.
Taluk	Uttangarai.
Name of applicant	Mr. N. Guru Rao.
Name of village	Harur.
Survey number of the site	27.
Depth of borehole	44'75 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. After boring a spring tapped between 43 feet and 45 feet below ground level and rose to 28'5 ft. below ground level.



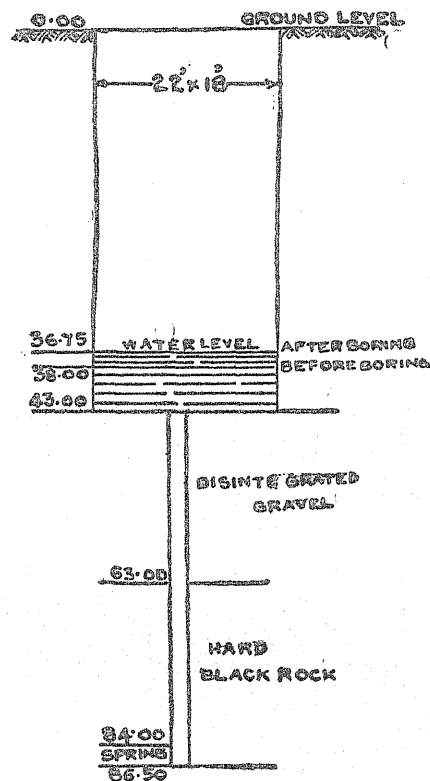
District	Coimbatore.
Taluk	Avanashi.
Name of applicant	Mr. Verivada Chettiayar.
Name of village	Odanthurai.
Survey number of the site	532.
Depth of borehole	(1) 61'00 feet from ground level.
				(2) 64'50 do.
				(3) 61'00 do.
				(4) 56'50 do.
				(5) 73'00 do.
				(6) 59'50 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 8 feet water in the well after boring.



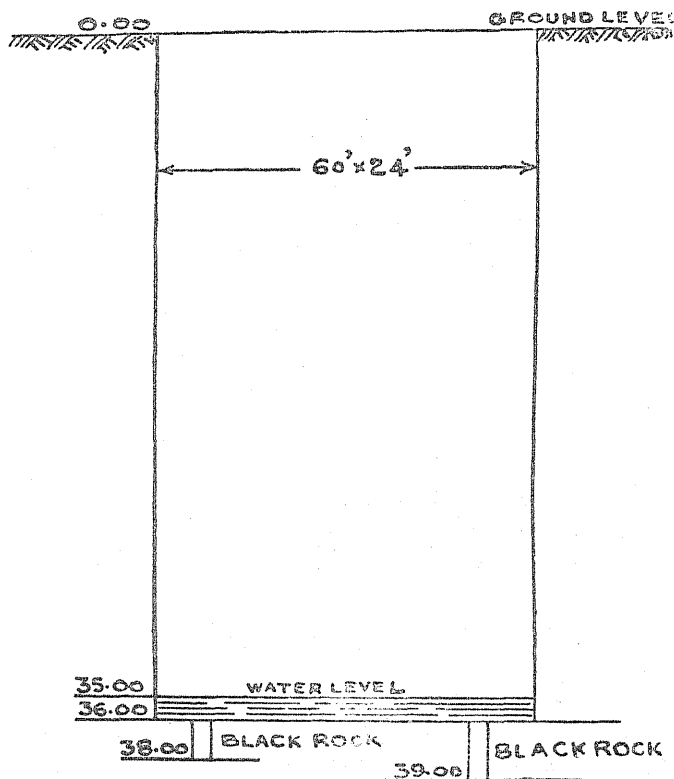
District	Coimbatore.
Taluk	Avanashi.
Name of applicant	Mr. Kadar Muhi-ul-din Sahib.
Name of village	Mettupalaiyam.
Survey number of the site	421.
Depth of borehole	(1) 50'50 feet from ground level. (2) 63'00 do.
Quality of water	Good.
Yield
Remarks	Water level in the well rose by 1 foot after boring.



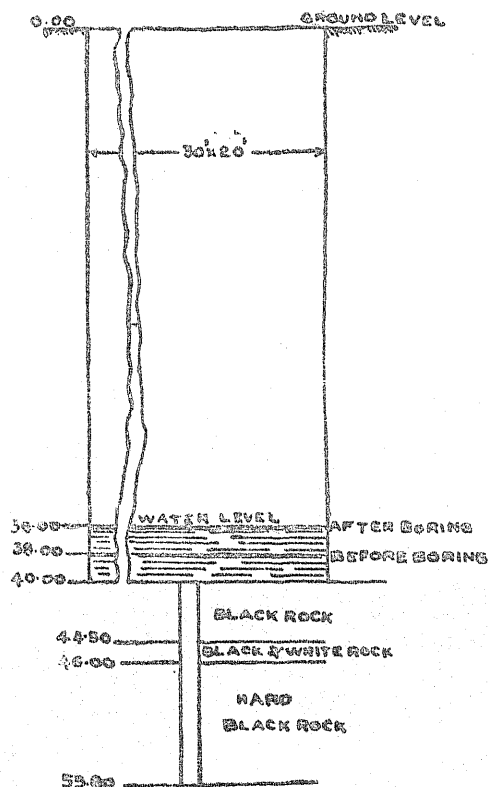
District	Coimbatore.
Taluk	Avanashi.
Name of applicant	Mr. Kader Muhi-ud-din Sahib.
Name of village	Mettupalaiyam.
Survey number of the site	422/1.
Depth of borehole	47'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 6 inches of water in the well after boring.



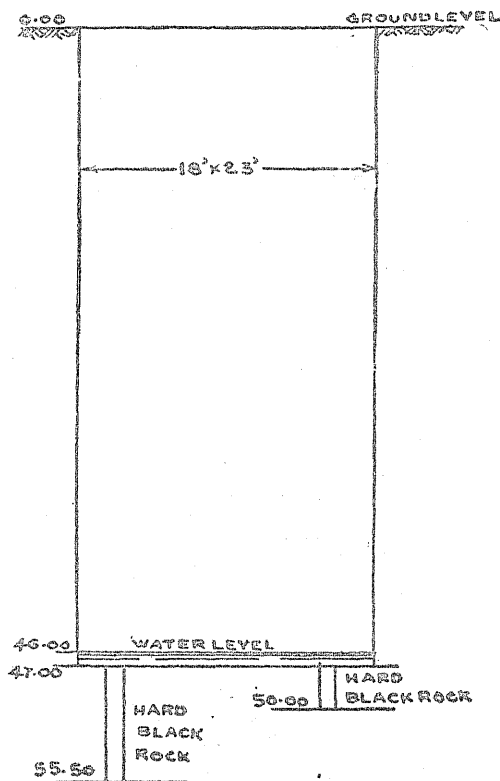
District	Coimbatore.
Taluk	Avanashi.
Name of applicant	Mr. C. M. Ramaswami Ayyar.
Name of village	Tholampalaiyam.
Survey number of the site
Depth of borehole	86'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 1 1/4 feet of water in the well after boring. Before boring the well supplied a mhoite for 6 hours. After boring it supplies the mhoite continously throughout the day.



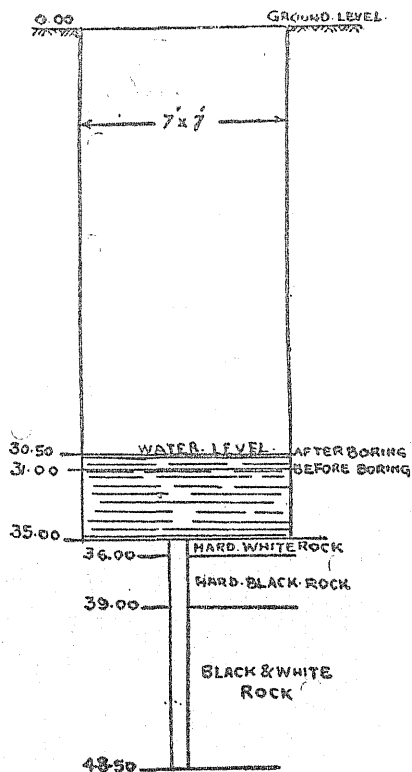
District	Coimbatore.
Taluk	Avanashi.
Name of applicant	Mr. Kader Muhi-ud-din Sahib.
Name of village	Mettupalaiyam.
Survey number of the site	429.
Depth of borehole	(1) 38'00 feet from ground level.
				(2) 39'00 do.
Quality of water	Good.
Yield
Remarks



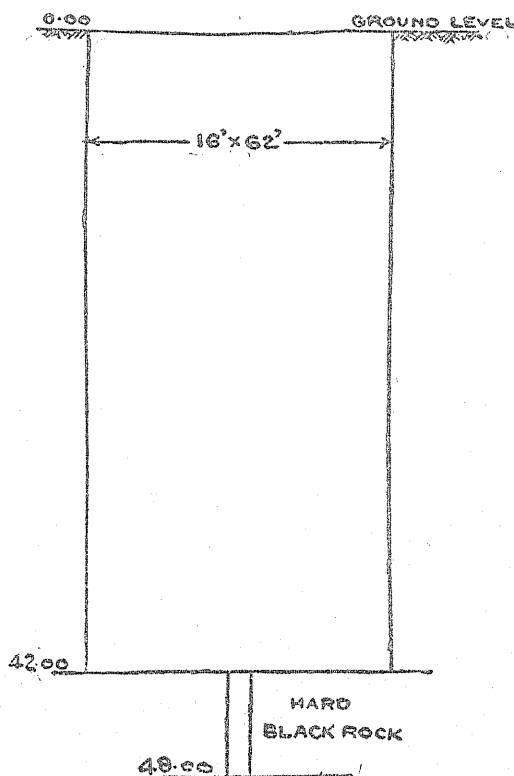
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. Rasianna Gounder.
Name of village	Perumalpalaiyam.
Survey number of the site	715.
Depth of borehole	55'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



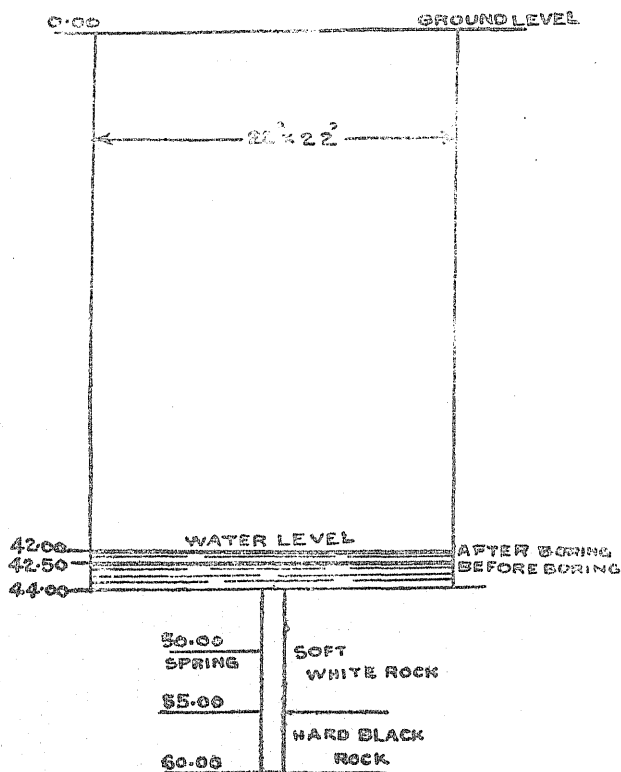
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. R. Ramanatham Pillai.
Name of village	Kuppachipalaiyam.
Survey number of the site	267.
Depth of borehole	(1) 55'50 feet from ground level.
				(2) 50'00 do.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



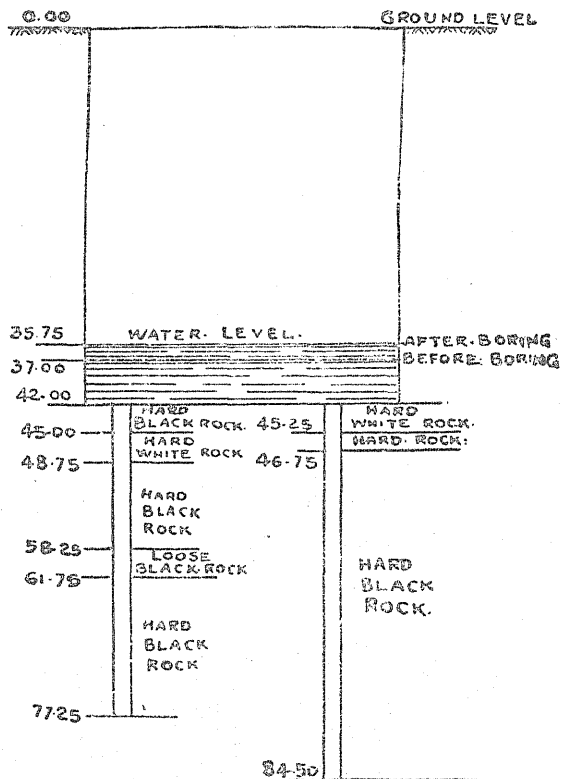
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. R. Ramanatham Pillai.
Name of village	Kuppachipalaiyam.
Survey number of the site	888.
Depth of borehole	48'50 feet from ground level.
Quality of water	Good.
Yield
Remarks...	There is a rise of 6 inches of water in the well after boring.



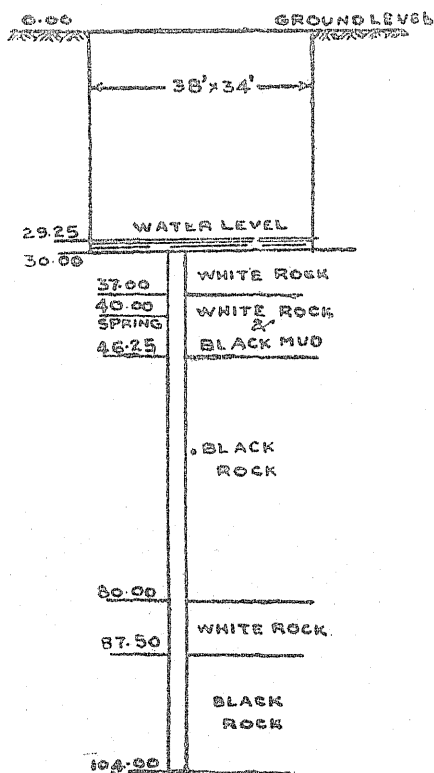
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. Duraiswami Redd yai.
Name of village	Chellampalaiyam.
Survey number of the site	274-C.
Depth of borehole	48'00 feet from ground level.
Quality of water
Yield
Remarks...	No water is met with.



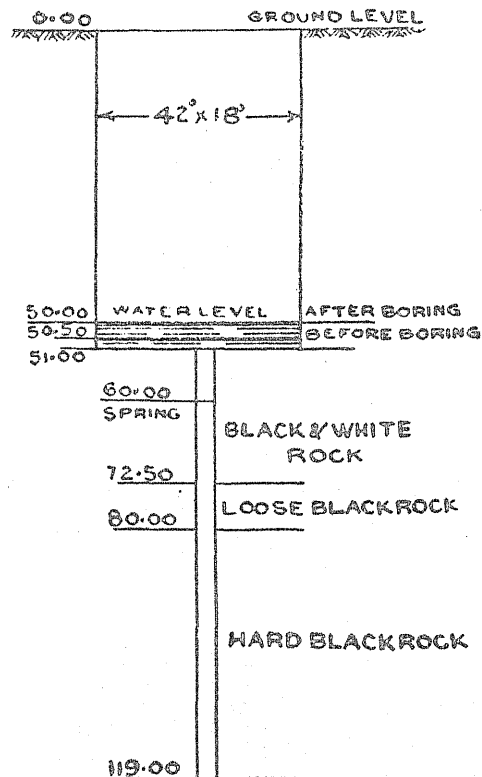
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. Marappa Gounder.
Name of village	Rajankulam.
Survey number of the site	176.
Depth of borehole	60'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 6 inches of water in the well after boring.



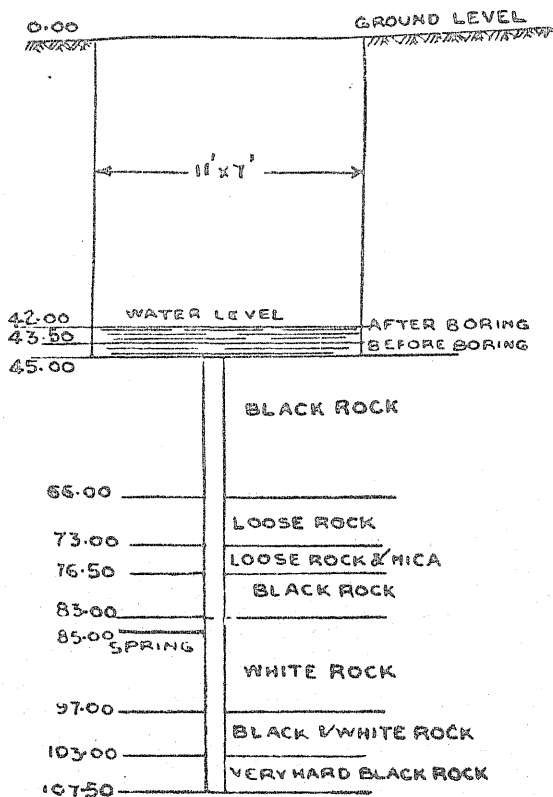
District	Coimbatore.
Taluk	Bhavani.
Name of applicant	Mr. P. L. P. Devarajan Chettiyar.
Name of village	Bhavani.
Survey number of the site	881 B.
Depth of borehole	(1) 77'25 feet from ground level. (2) 84'50 do.
Quality of water	Brackish.
Yield
Remarks	There is a rise of 1 foot of water in the well as a result of boring.



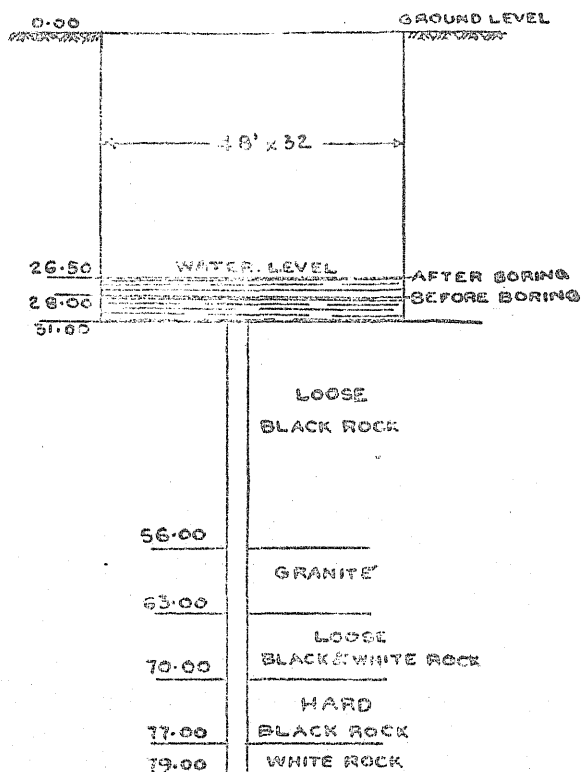
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. A. Kandaswami Chetti.
Name of village	Tudiyalur Road, Coimbatore.
Survey number of the site	14.
Depth of borehole	104'00 feet from ground level.
Quality of water...	Good.
Yield
Remarks	There is a rise of 3 inches of water in the well after boring.



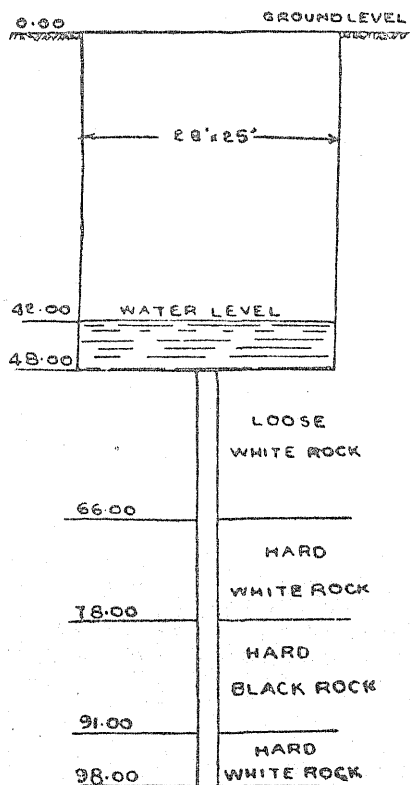
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. C. Ramaswami Nayudu.
Name of village	Savuripalaiyam.
Survey number of the site	64.
Depth of borehole	119'00 feet from ground level.
Quality of water...	Good.
Yield
Remarks	There is a rise of 6 inches of water in the well after boring.



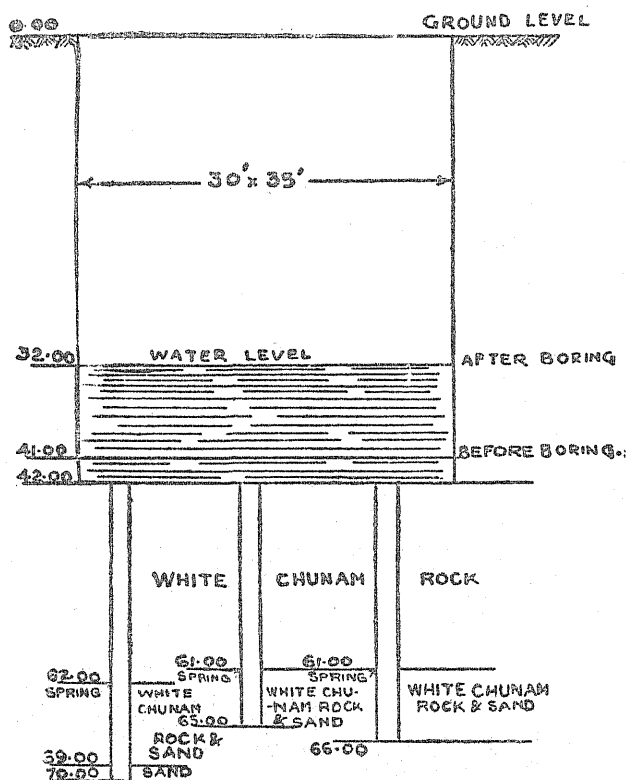
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. T. A. Ramalingam Chettiyar.
Name of village	Round Road, Coimbatore.
Survey number of the site	Door No. 33, Round Road.
Depth of borehole	107'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 1½ feet of water in the well after boring.



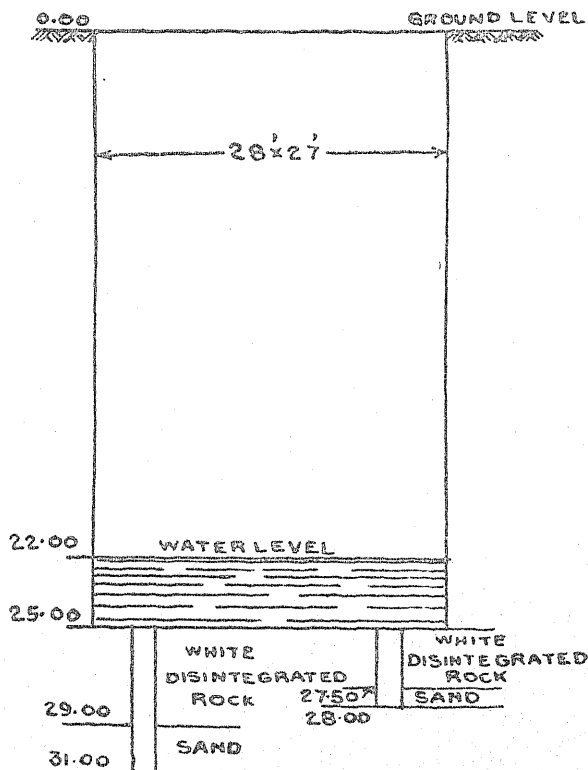
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. P. Ramaswami Chettiyar.
Name of village	Ramachettipalaiyam, Sundakkamuthur.
Survey number of the site	382.
Depth of borehole	79'00 feet from ground level.
Quality of water	Good and drinkable.
Yield...
Remarks	There is a rise of 1 ½ feet of water in the well after boring.



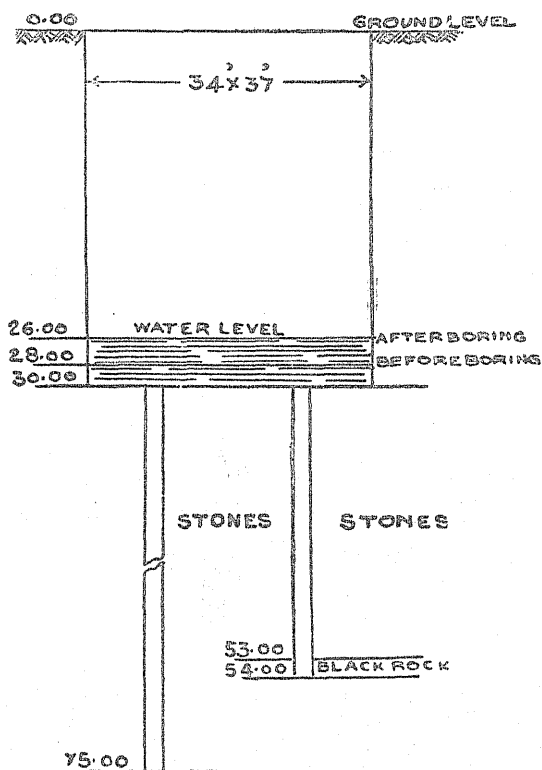
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. K. A. P. Palaniswami Chettiyar.
Name of village	Sundakkamuthur.
Survey number of the site	34.
Depth of borehole	98'00 feet from ground level.
Quality of water	Good,
Yield
Remarks	There is no rise in the water level in the well after boring.



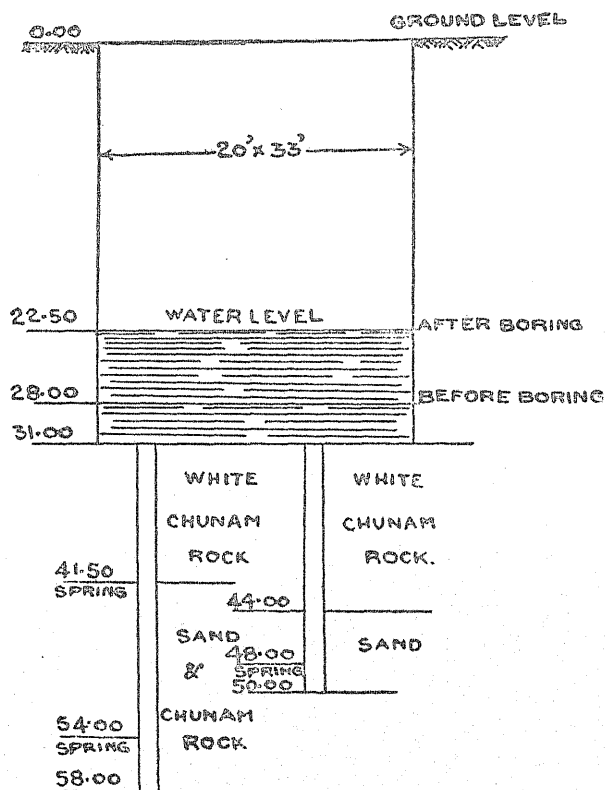
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Perumal Kavandar.
Name of village	Thomilipalaiyam.
Survey number of the site	90.
Depth of borehole	(1) 66'00 feet from ground level.
				(2) 65'00 do.
				(3) 70'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 9 feet of water in the well after boring.



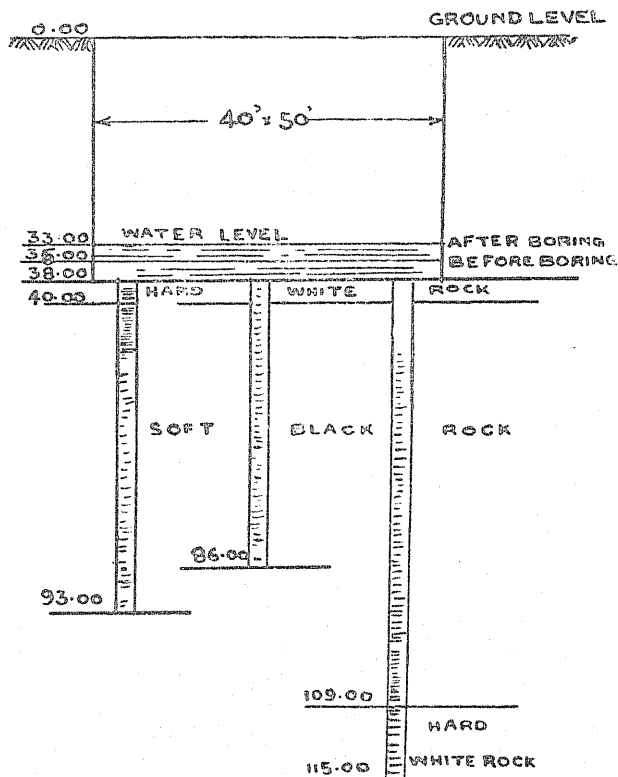
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Ramanna Kavandar.
Name of village	Puttur, Thenamanallur.
Survey number of the site	512.
Depth of borehole	(1) 31'00 feet from ground level. (2) 28'00 do.
Quality of water	Good and drinkable.
Yield
Remarks	There is no rise in the water level in the well.



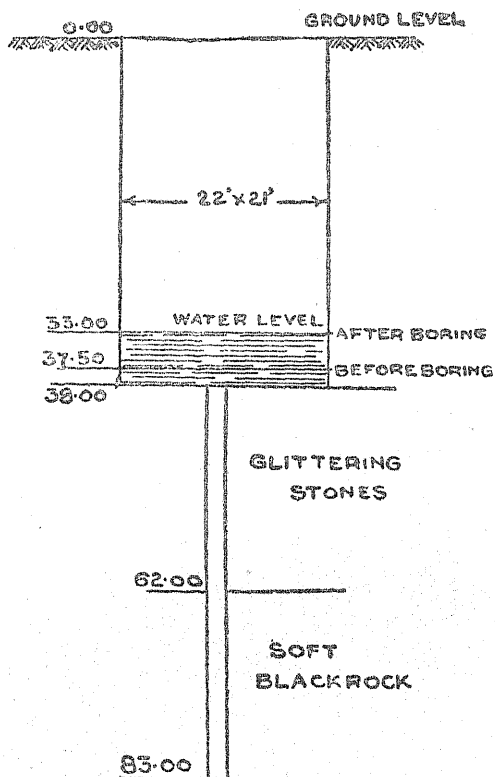
District	Coimbatore.
Taluk	Do.
Name of applicant	The Manager, The Coimbatore Spinning and Weaving Co., Ltd.
Name of village	Coimbatore.
Survey number of the site
Depth of borehole	(1) 75'00 feet from ground level. (2) 54'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



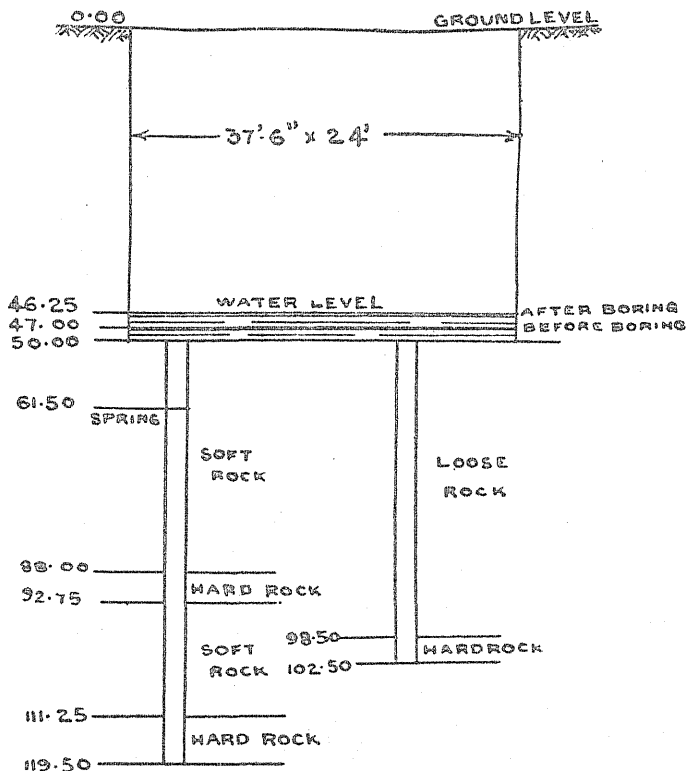
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Ramakkammal.
Name of village	Alanthurai.
Survey number of the site	539.
Depth of borehole	(1) 58'00 feet from ground level. (2) 50'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of $5\frac{1}{2}$ feet of water in the well after boring.



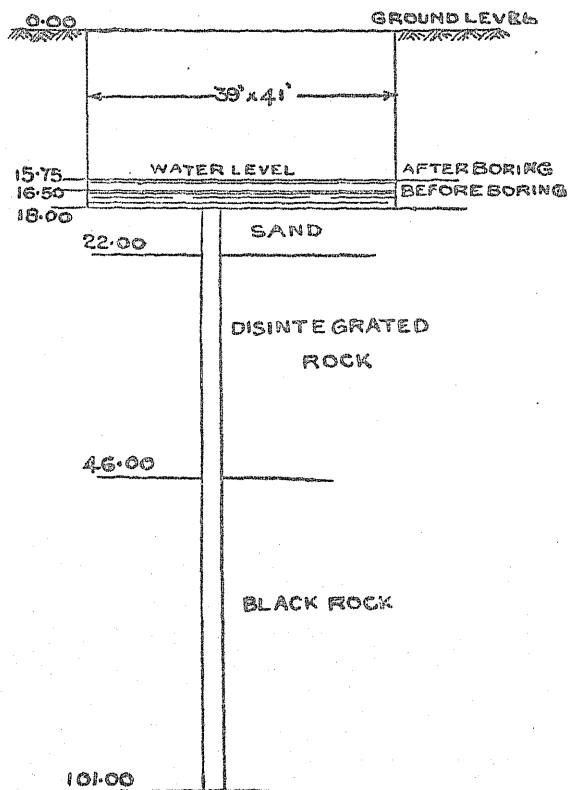
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Chinnamuttu Nayudu.
Name of village	Uppilipalaiyam.
Survey number of the site	232.
Depth of borehole	(1) 115'00 feet from ground level. (2) 86'00 do. (3) 93'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



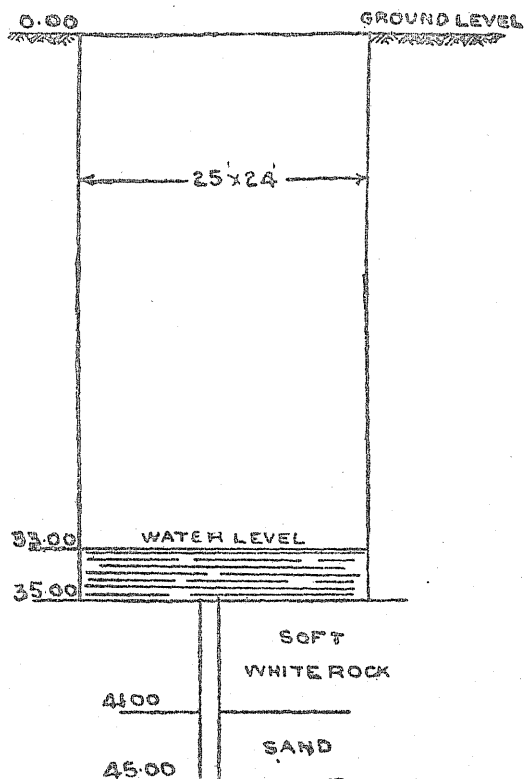
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Papa Nayakar.
Name of village	Arumugagowndanur.
Survey number of the site	23.
Depth of borehole	83'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is 5 feet of water in the well after boring.



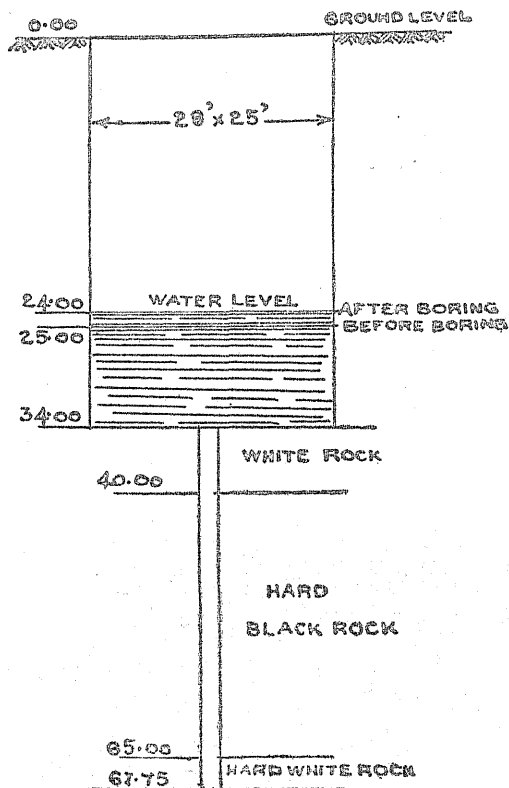
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. B. Rangaswami Nayudu.
Name of village	Uppilipalaiyam.
Survey number of the site	151.
Depth of borehole	(1) 119'50 feet from ground level. (2) 102'50 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 9 inches of water in the well after boring.



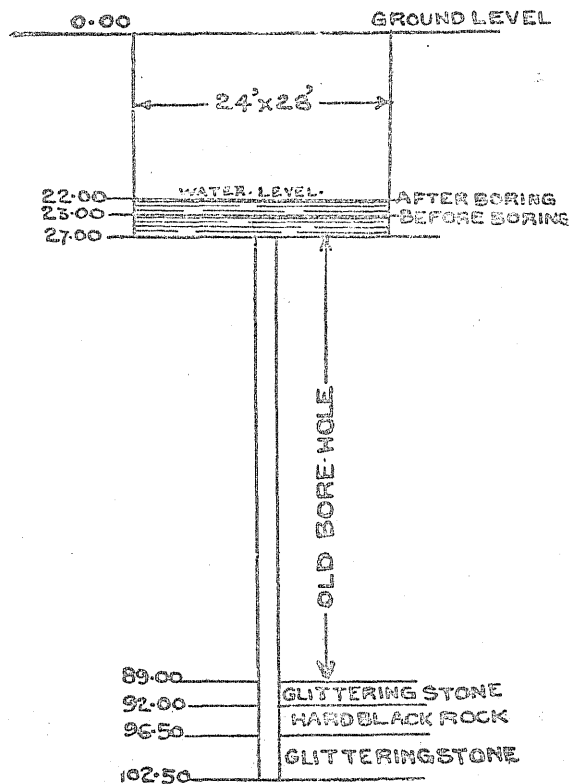
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Palni Kavandar.
Name of village	Devaroyapuram.
Survey number of the site	375.
Depth of borehole	101'00 feet from ground level.
Quality of water	Brackish.
Yield
Remarks...	There is a rise of 9 inches of water in the well after boring.



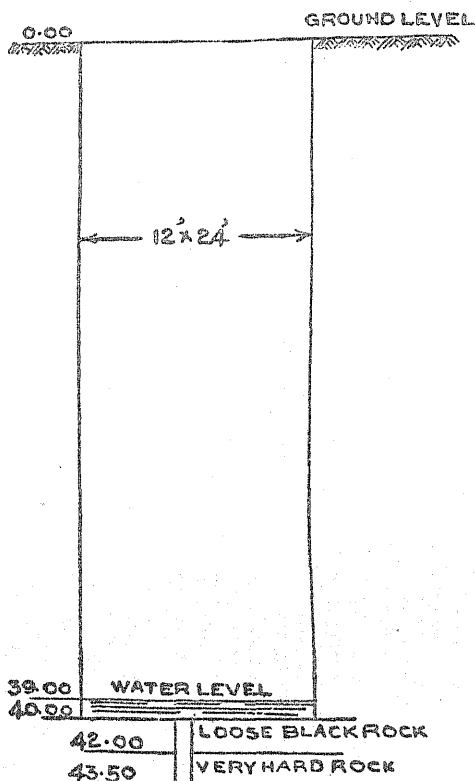
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Kalianna Kavandar.
Name of village	Srinivasapuram, Coimbatore.
Survey number of the site	102.
Depth of borehole	45'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is some overflow of water from the borehole. There is no rise in the water level.



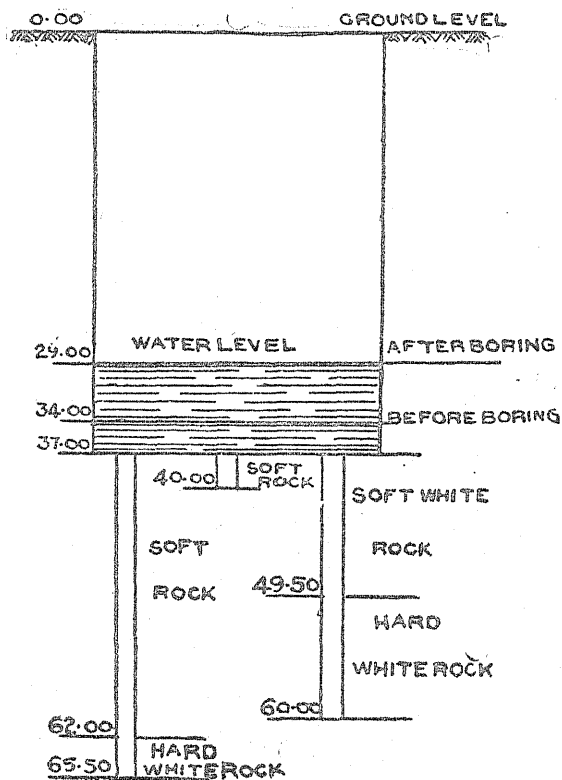
District	Coimbatore.
Taluk	Do.
Name of applicant	The Government Sugarcane Expert, Coimbatore.
Name of village	Chettipalaiyam.
Survey number of the site
Depth of borehole	67'75 feet from the ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 1 foot of water in the well after boring.



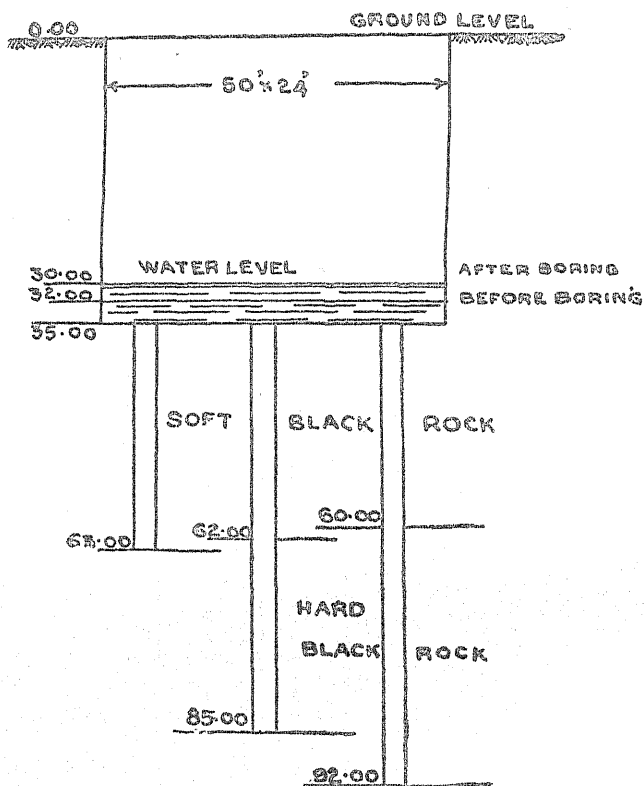
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Palni Kavandar of Arumugakavandanur.
Name of village	Chettipalaiyam.
Survey number of the site	99.
Depth of borehole	102'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	The borehole which was put down sometime back was deepened now. There is a rise of 1 foot of water in the well after deepening the borehole.



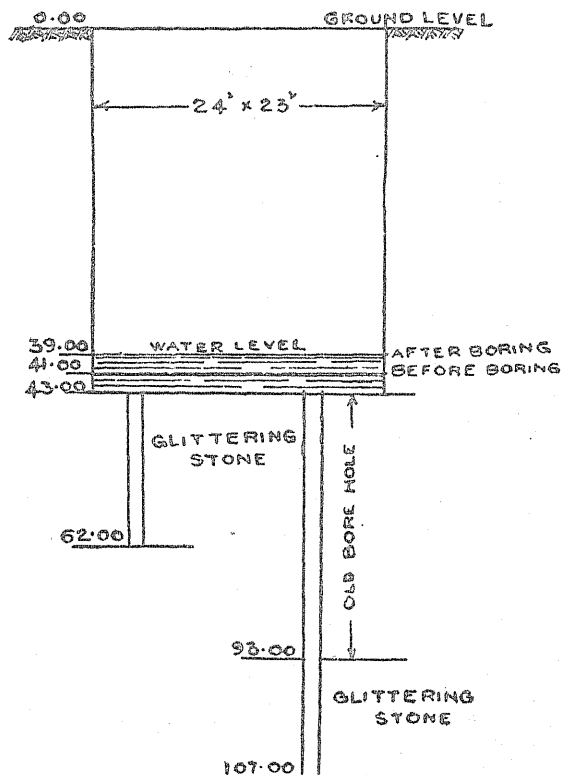
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. T. A. Ramalingam Chettiyar.
Name of village	Mettur, hamlet of Kurichi village.
Survey number of the site	543.
Depth of borehole	43'50 feet from ground level.
Quality of water	Good.
Yield	No rise in the water level.
Remarks



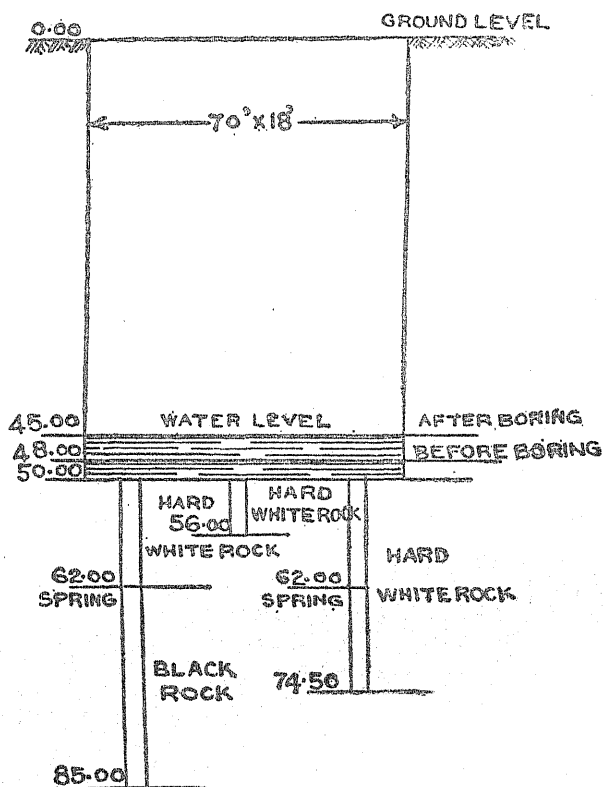
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. K. Rajagopal Nayudu of Uppilipalaiyam.
Name of village	Savuripalaiyam.
Survey number of the site	90/2.
Depth of borehole	(1) 65'50 feet from ground level. (2) 40'00 do. (3) 60'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 5 feet of water in the well after boring.



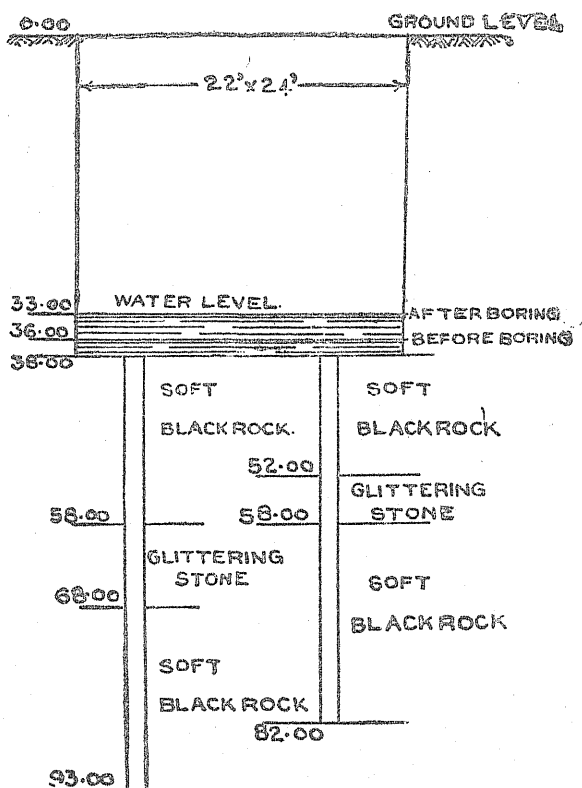
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Chinnamuttu Nayudu.
Name of village	Uppilipalaiyam.
Survey number of the site	213.
Depth of borehole	(1) 92'00 feet from ground level.
				(2) 85'00 do.
				(3) 63'00 do.
Quality of water	Good and drinkable.
Yield
Remarks	There is a rise of 2 feet of water in the well.



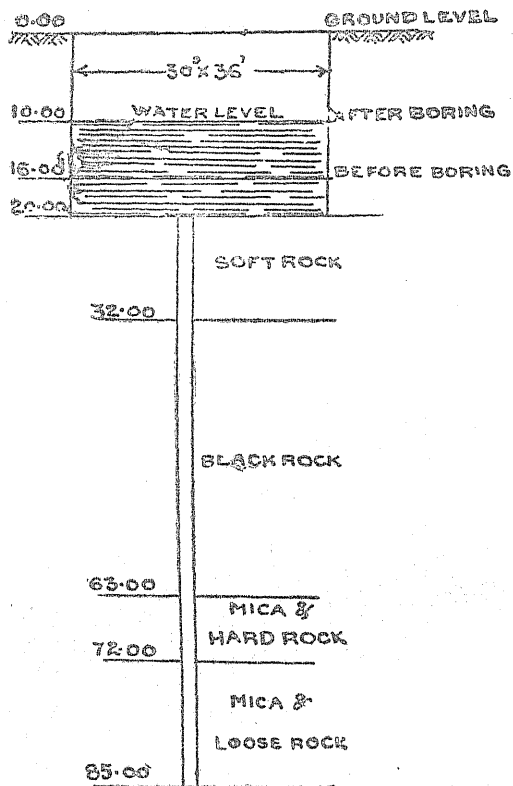
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. C. Karuppa Nayakar.
Name of village	Pachapalaiyam, Perur.
Survey number of the site	453.
Depth of borehole	(1) 107'00 feet from ground level. (2) 62'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



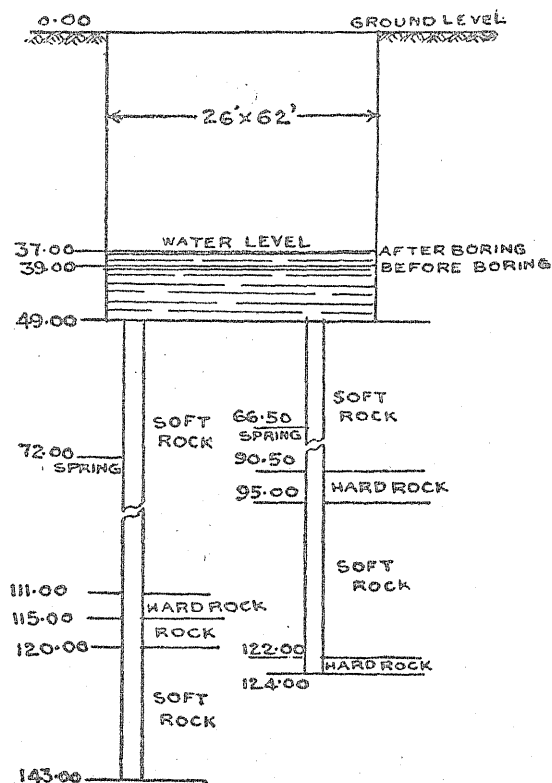
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. C. Ramaswami Nayudu.
Name of village	Savuripalaiyam.
Survey number of the site	45.
Depth of borehole	(1) 85'00 feet from ground level.
				(2) 56'00 do.
				(3) 74'50 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 3 feet of water in the well after boring.



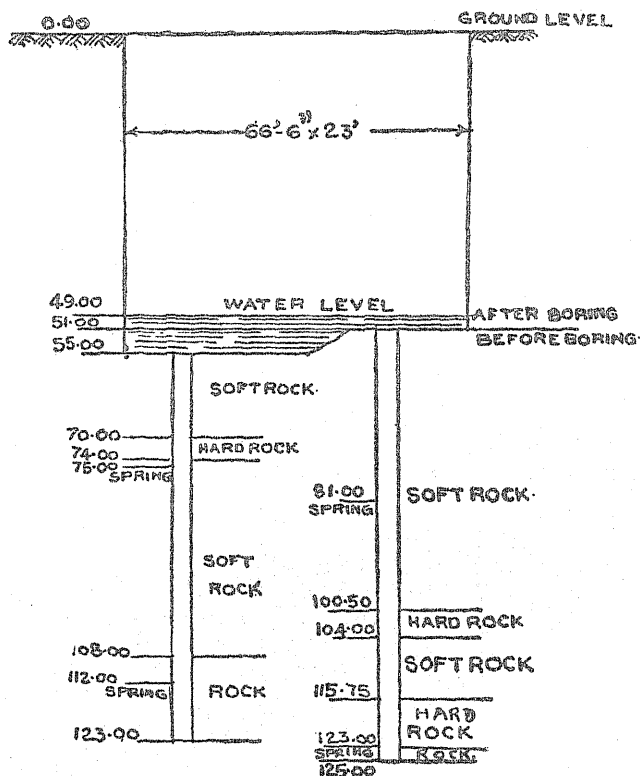
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Palani Kavandar of Arumugakavandanur.
Name of village	Chettipalaiyam.
Survey number of the site ...	94.		
Depth of borehole	(1) 93'00 feet from ground level.	
		(2) 82'00 do.	
Quality of water	Good.	
Yield	
Remarks	There is a rise of 3 feet of water in the well after boring.



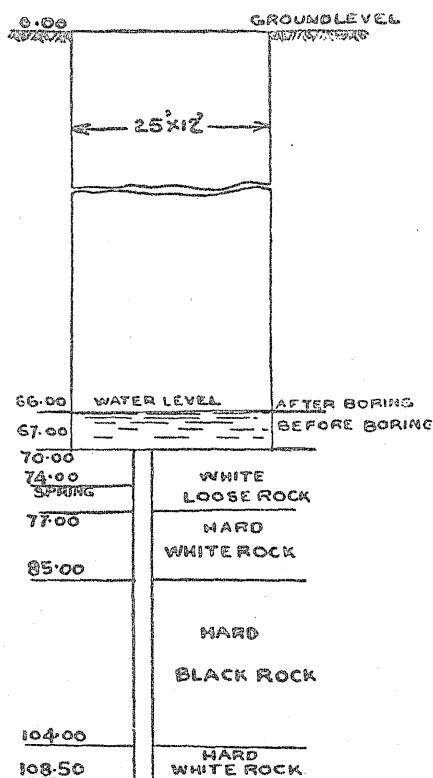
District Coimbatore.
 Taluk Do..
 Name of applicant The Government Sugarcane
 Expert, Coimbatore.
 Name of village East Chitrachavadi.
 Survey number of the site
 Depth of borehole 85'00 feet from ground level.
 Quality of water Good.
 Yield
 Remarks There is a rise of 6 feet of water in
 the well after boring.



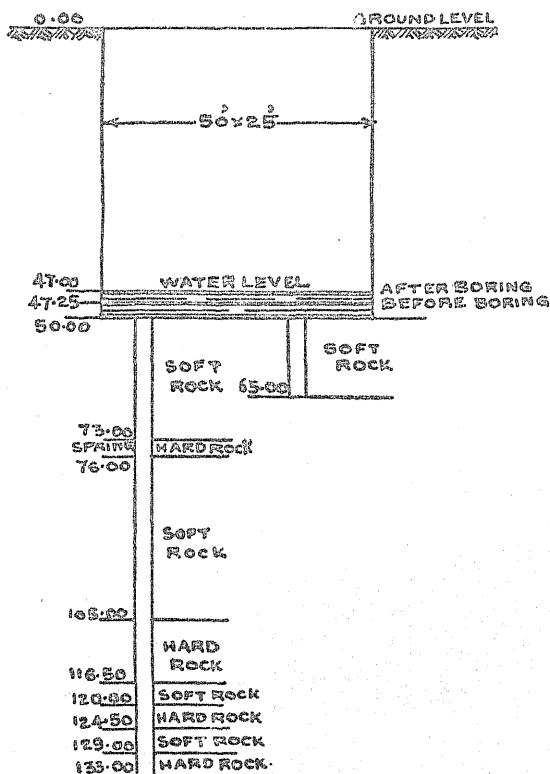
District ...	Coimbatore.
Taluk ...	Do.
Name of applicant ...	Mr. B. Rangaswami Nayudu.
Name of village ...	Uppilipalaiyam.
Survey number of the site ...	169.
Depth of borehole ...	(1) 143'00 feet from ground level.
	(2) 124'00 do.
Quality of water ...	Good.
Yield
Remarks ...	There is a rise of 2 feet of water in the well after boring.



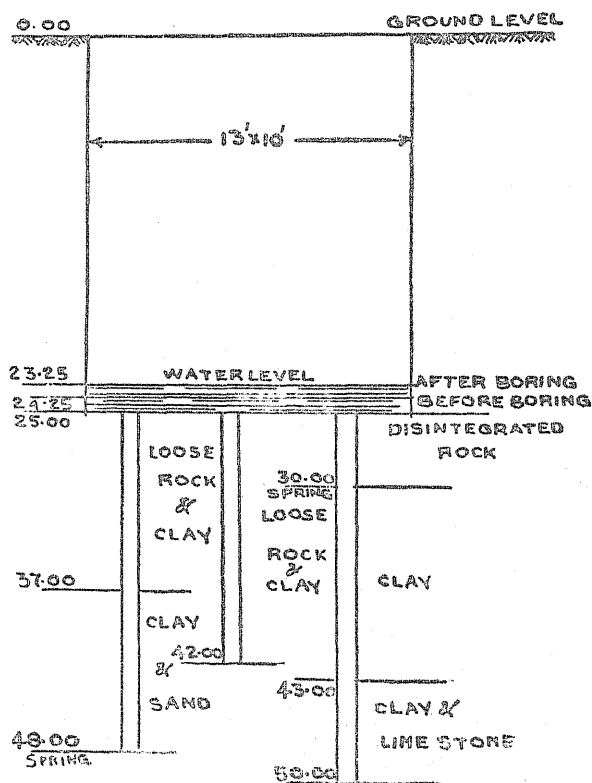
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Ayyavu Tevar.
Name of village	Udaiyampalaiyam.
Survey number of the site	485/2.
Depth of borehole	(1) 123'00 feet from ground level.
				(2) 125'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



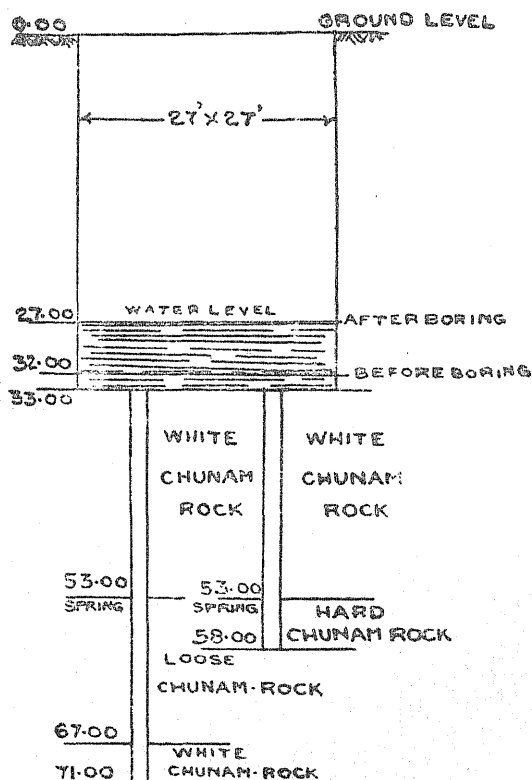
District ...	Coimbatore.
Taluk ...	Do.
Name of applicant ...	Mr. V. Rangaswami Nayudu.
Name of village ...	Peelamedu.
Survey number of the site ...	511 (Radhakrishna Mills).
Depth of borehole ..	108'50 feet from ground level.
Quality of water ...	Saltish.
Yield
Remarks ..	There is a rise of 1 foot of water in the well after boring. A pumping plant is installed on the well.



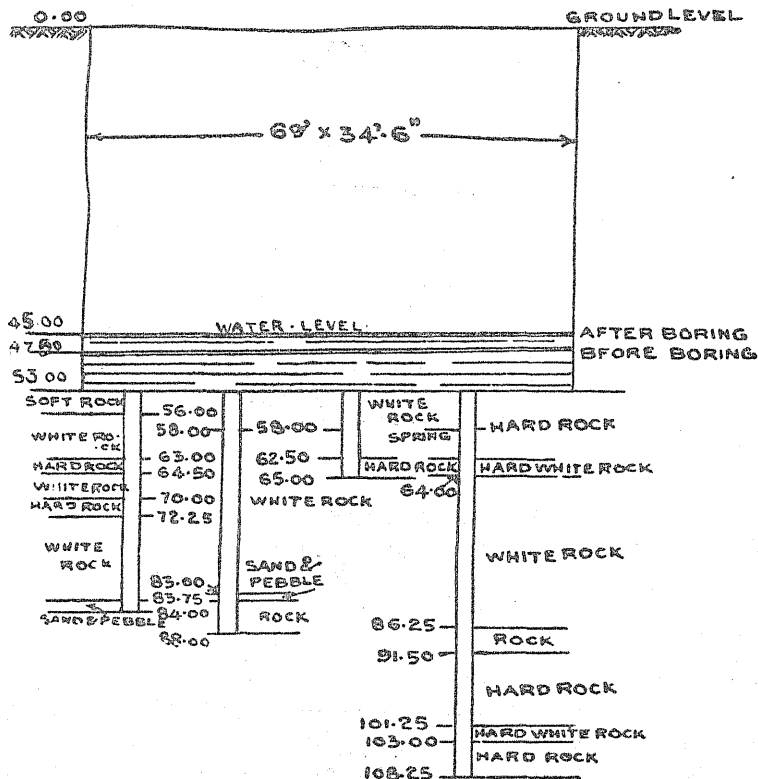
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. R. V. Lakshmayya Nayudu.
Name of village	Uppilalaiyam.
Survey number of the site	181.
Depth of borehole	(1) 133'00 feet from ground level. (2) 65'00 do.
Quality of water	Good.
Yield
Remarks...	There is a rise of 3 inches of water in the well after boring.



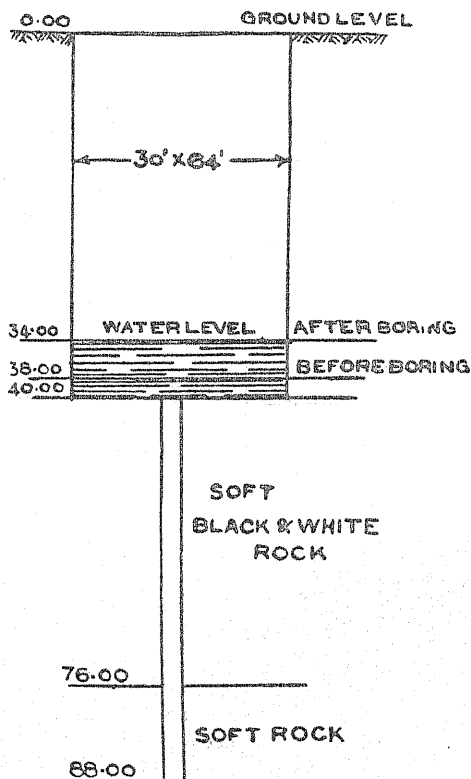
District	Coimbatore.
Taluk	Do.
Name of applicant	Mrs. Pachai Ammal.
Name of village	Giliakarandanpalaiyam.
Survey number of the site	20/I.
Depth of borehole	(1) 48'00 feet from ground level.
				(2) 42'00 do.
				(3) 50'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 1 foot of water in the well after boring.



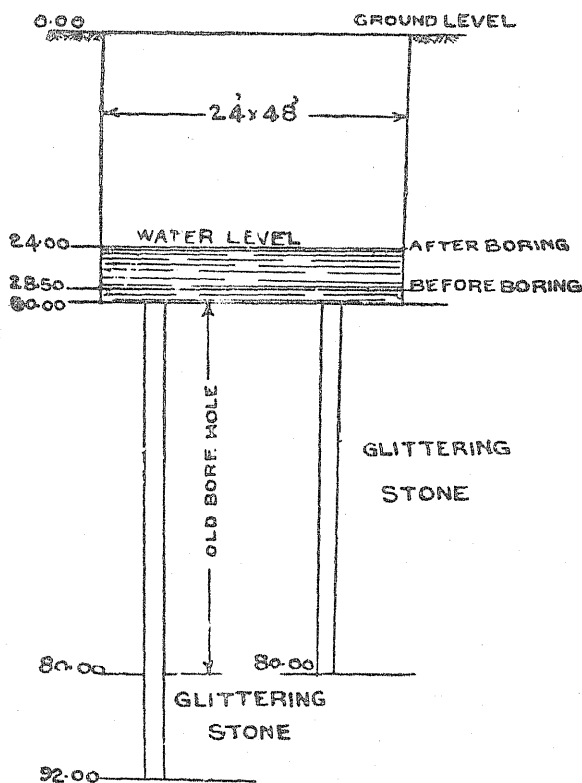
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Chokkayya Kavandar.
Name of village	Thombilipalaiyam.
Survey number of the site	24.
Depth of borehole	(1) 71'00 feet from ground level. (2) 58'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 5 feet of water in the well after boring.



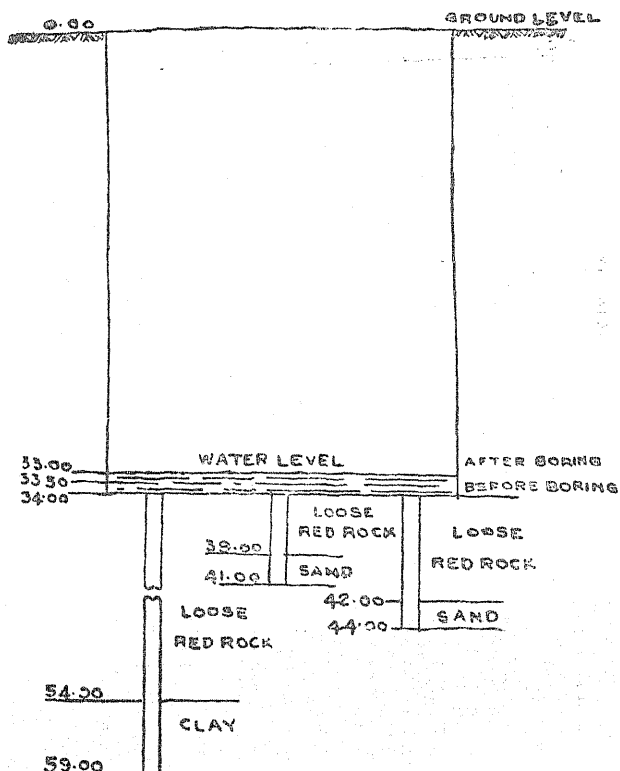
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. B. Rangaswami Nayudu.
Name of village	Uppilipalaiyam.
Survey number of the site	160.
Depth of borehole	(1) 84'00 feet from ground level.
				(2) 88'00 do.
				(3) 65'00 do.
				(4) 108'25 do.
Quality of water	Good.
Yield
Remarks	There is a rise of $1\frac{1}{2}$ feet of water in the well after boring.



District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. K. Rajagopal Nayudu of Uppilpalaiyam.
Name of village	Savuripalaiyam.
Survey number of the site	90/2.
Depth of borehole	88'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring.



District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. Palani Kavandar of Arumuga goundanur.
Name of village	Chettipalaiyam.
Survey number of the site	100.
Depth of borehole	(1) 92'00 feet from ground level. (2) 80'00 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 4'5 feet of water in the well after boring.



District Coimbatore.

Taluk Do.

Name of applicant Mr. Marudamalai Kavandar.

Name of village Nathagoundanpudur.

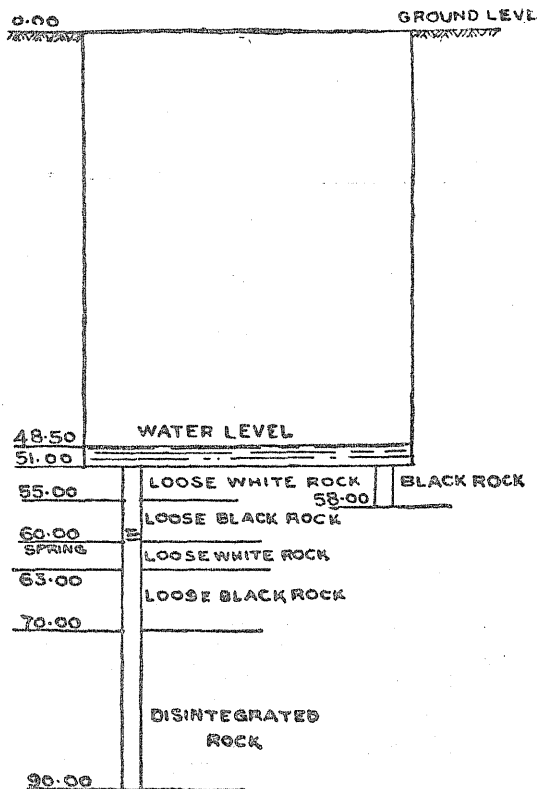
Survey number of the site ... 330.

Depth of borehole (1) 59'00 feet from ground level.
 (2) 41'00 do.
 (3) 44'00 do.

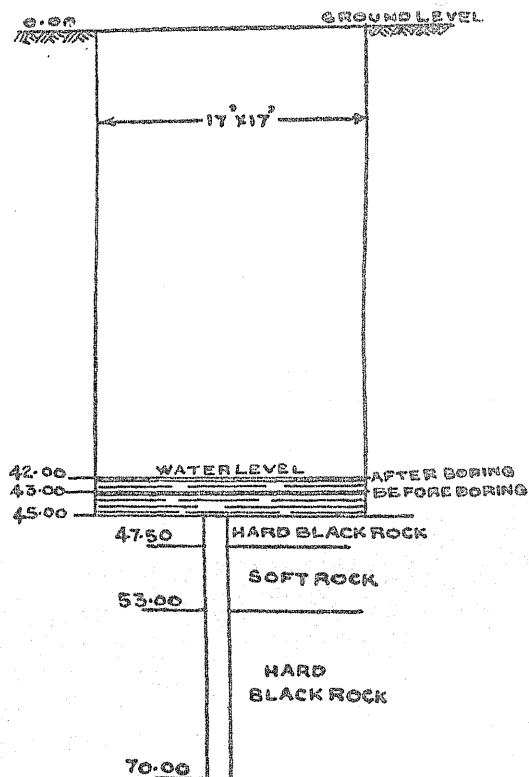
Quality of water Good.

Yield

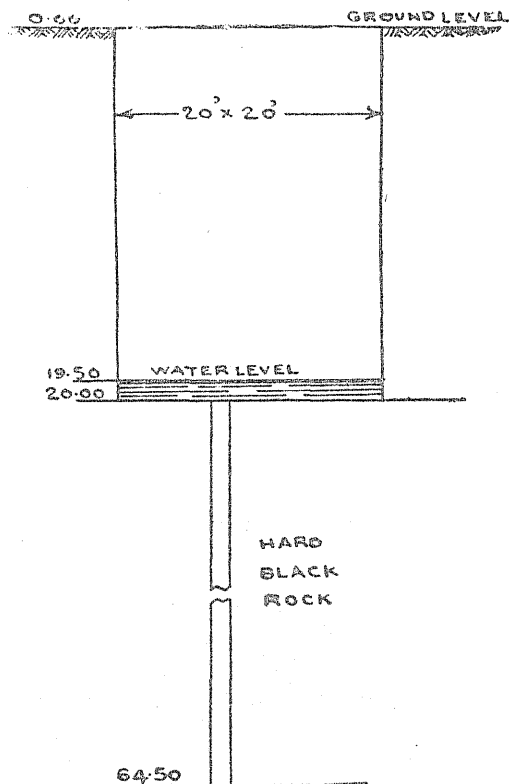
Remarks There is a rise of 6 inches of water
 in the well after boring.



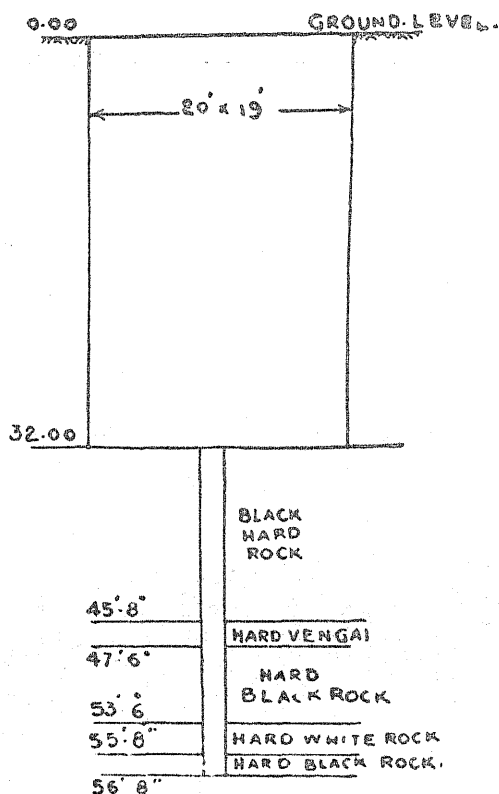
District	Coimbatore.
Taluk	Do.
Name of applicant	Messrs. Rao Bahadur A. T. Tiruvengadaswami Mudaliyar & Sons.
Name of village	Race Course, Coimbatore.
Survey number of the site
Depth of borehole	(1) 90'00 feet from ground level. (2) 58'00 do.
Quality of water	Good and drinkable.
Yield
Remarks	There was no water in the well before boring. After boring a spring tapped at 60 feet below ground level and rose to 48'50 feet below ground level. The well is deepened by 3 feet and there is 2½ feet of water in it. It supplies one mhoite for 3 hours in the mornings and for 1½ hours in the evenings.



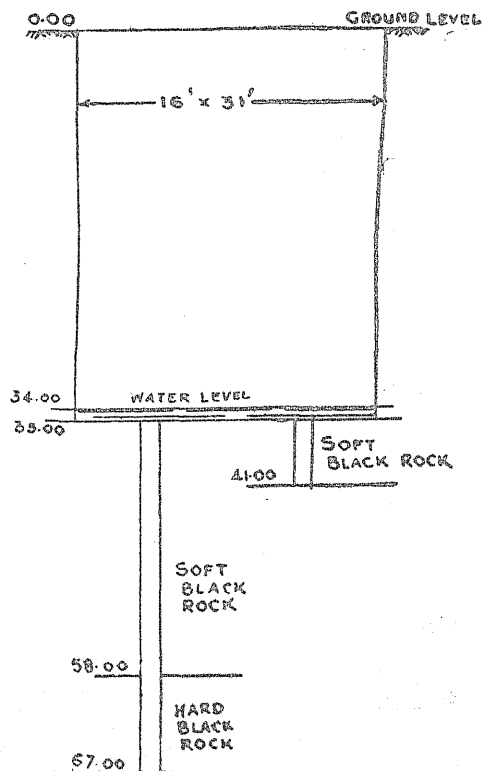
District	Coimbatore.
Taluk	Do.
Name of applicant	Mr. R. K. Shanmukham Chettiyar, M.L.A.
Name of village	Trichy Road, Coimbatore.
Survey number of the site	(Bungalow compound.)
Depth of borehole	70'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a raise of 1 foot of water in the well after boring.



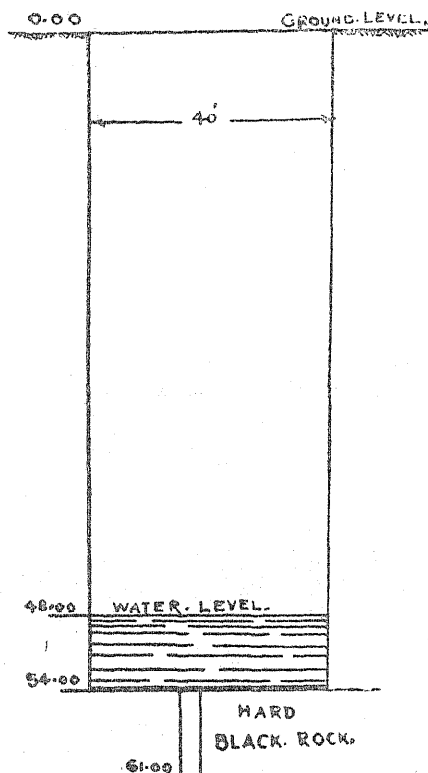
District	Coimbatore.
Taluk	Dharapuram.
Name of applicant	Mr. S. M. Vellaya Mudaliyar.
Name of village	Pichakalpatti, hamlet of Chinna Marudur.
Survey number of the site	164.
Depth of borehole	64.50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level.



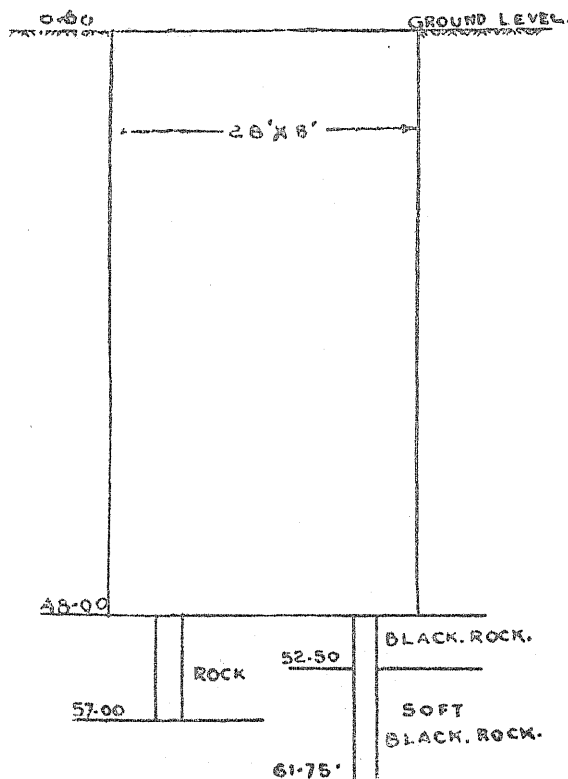
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Gowndiah.
Name of village	Nilambur.
Survey number of the site	732.
Depth of borehole	56 feet 8 inches from ground level.
Quality of water
Yield
Remarks	No water tapped. Boring—Failure.



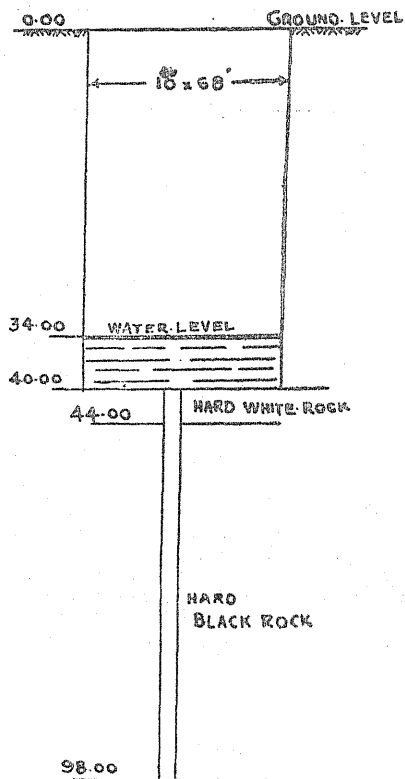
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Nanjappa Kavandar.
Name of village	Kannampalaiyam.
Survey number of the site	339.
Depth of borehole	(1) 67'00 feet from ground level. (2) 41'00 do.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level.



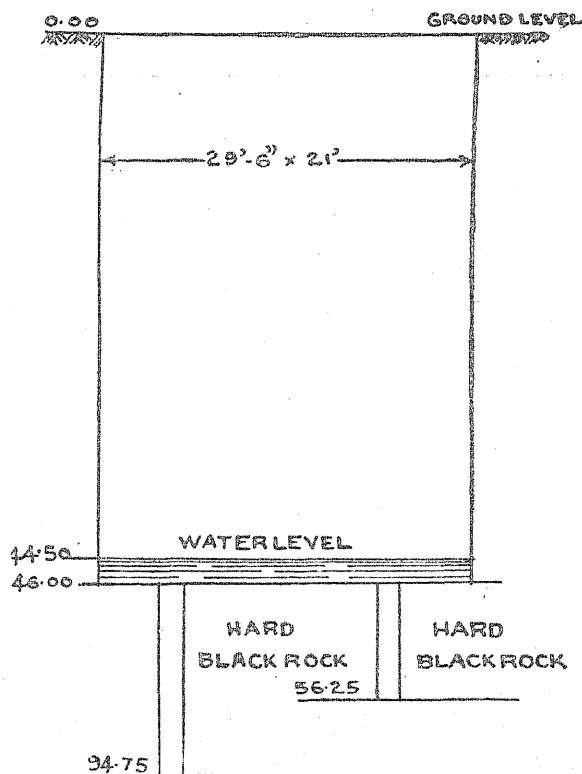
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Nanjappa Kavandar.
Name of village	Ayyampalaiyam.
Survey number of the site	257.
Depth of borehole	61'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level.



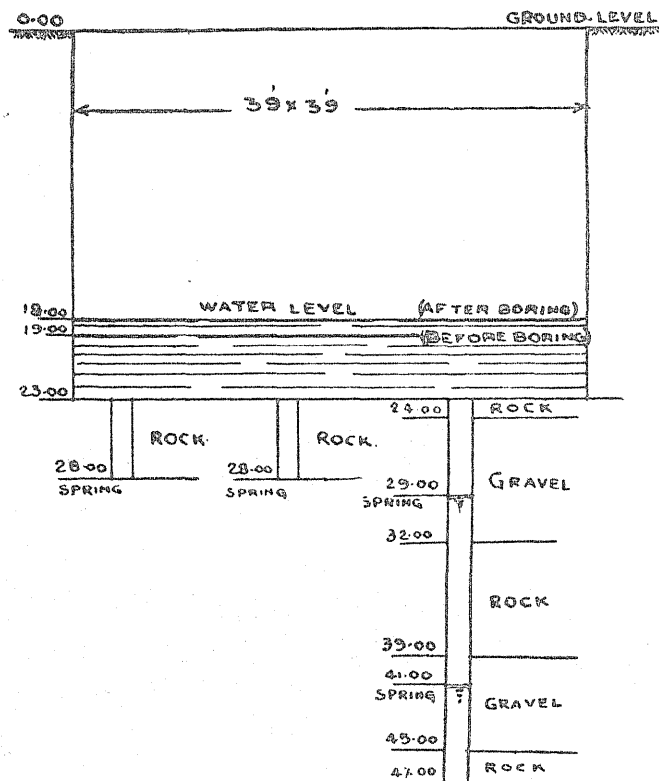
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Nanjappa Kavandar.
Name of village	Aiyampalaiyam.
Survey number of the site	345.
Depth of borehole	(1) 57'00 feet from ground level. (2) 61'75 do.
Quality of water
Yield
Remarks	No water tapped. Boring—Failure.



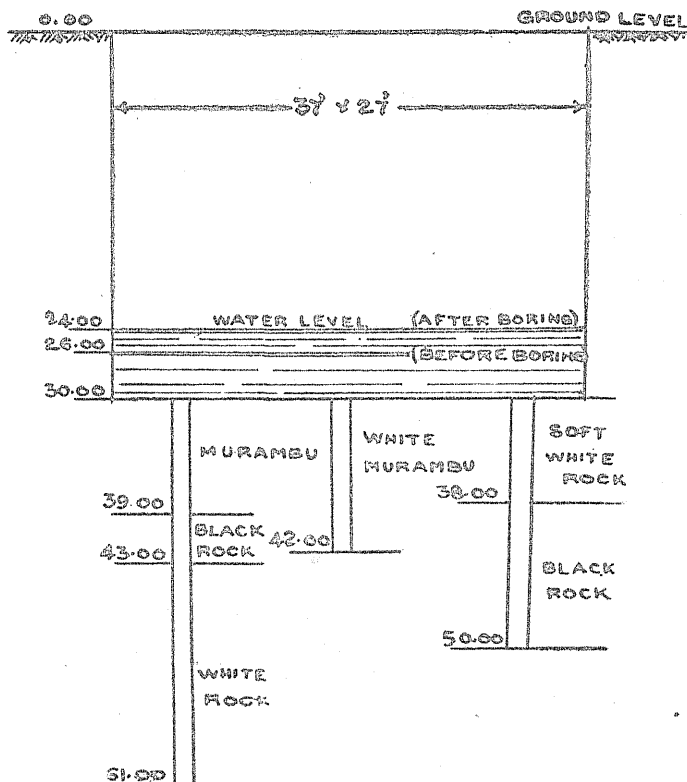
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Krishnama Nayakar.
Name of village	Patnam.
Survey number of the site	192.
Depth of borehole	98'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



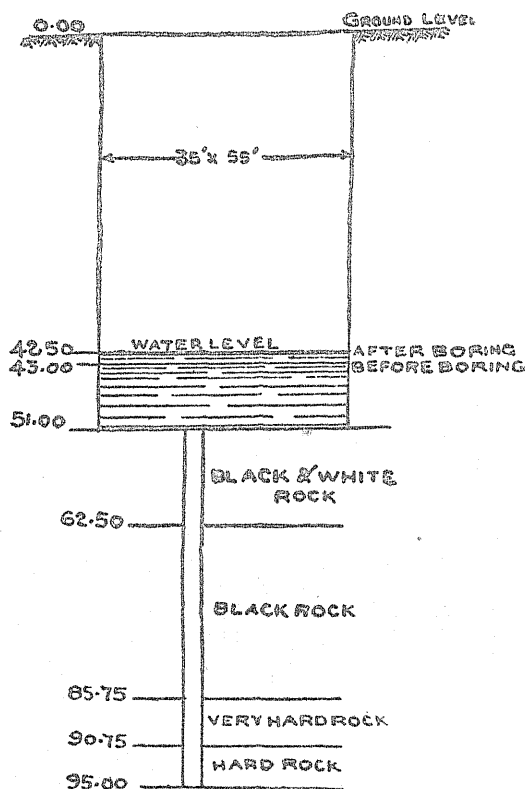
District	Coimbatore.
Taluk	Palladam.
Name of applicant	Mr. Ramaswami Nayudu.
Name of village	Kannampalaiyam.
Survey number of the site	244.
Depth of borehole	(1) 94'75 feet from ground level. (2) 56'25 do.
Quality of water	Brackish.
Yield
Remarks	No increase in the water supply has resulted after boring.



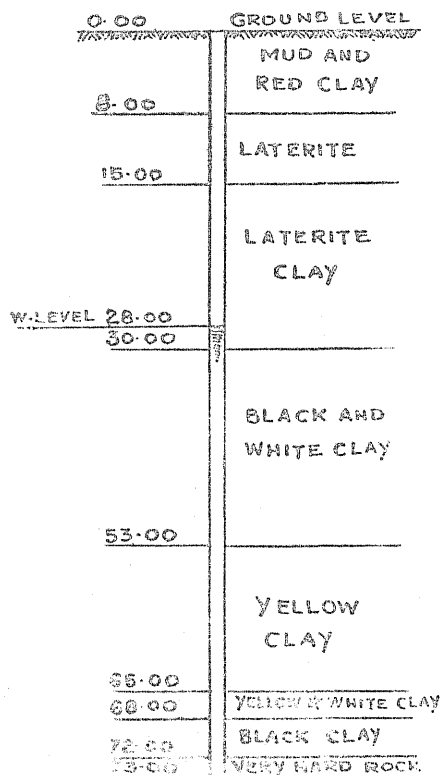
District	Coimbatore.
Taluk	Pollachi.
Name of applicant	Mr. P. S. Sethu Ramaswami Ayyar.
Name of village	Pollachi.
Survey number of the site	409.
Depth of borehole	47 feet from ground level.
			28 do.
			28 do.
Quality of water	Good.
Yield
Remarks	Springs were tapped at 28 feet below ground level. There is a rise of 1 foot of water in the well after boring. The well supplies a 4-inch pump continuously 4 hours. Before boring the well supplied the same pump for two hours only.



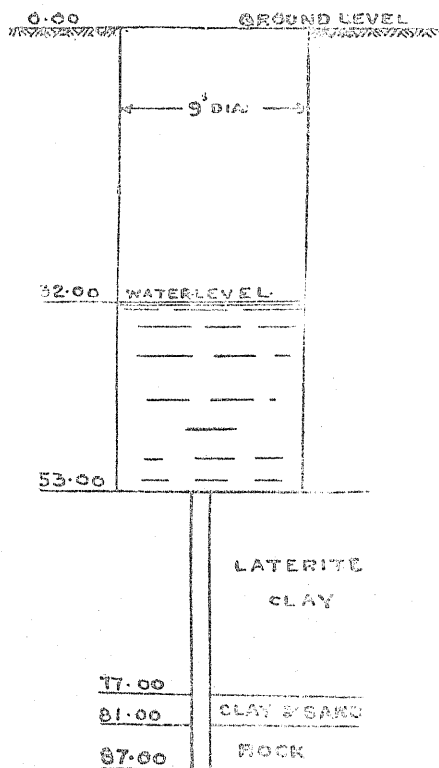
District	Coimbatore.
Taluk	Pollachi.
Name of applicant	Mr. N. Mayilswami Kavandar.
Name of village	Devampadi.
Survey number of the site	92.
Depth of borehole	(1) 61 feet from ground level.
			...	(2) 50 do.
			...	(3) 42 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring. A pumping plant is working on the well. Before boring there was 2 hours' supply for a 4-inch pump. The water-supply lasts for 4 hours after boring, giving an increased supply of about 35,000 gallons per day.



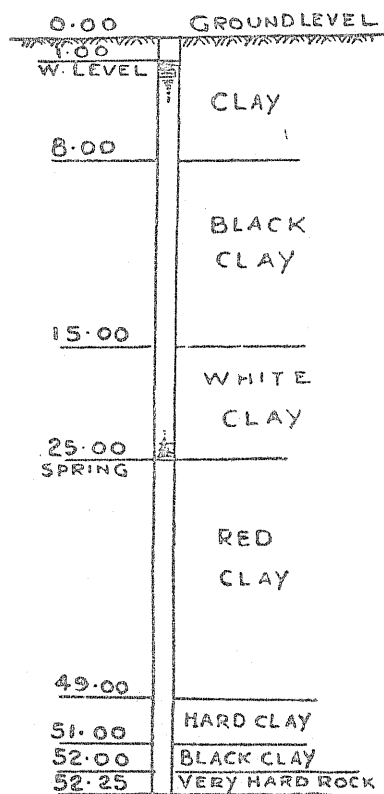
District	Coimbatore.
Taluk	Udamalpet.
Name of applicant	Mr. T. Narayanaswami Nayudu.
Name of village	Kallipalaiyam.
Survey number of the site	24.
Depth of borehole	95'00 feet from ground level.
Quality of water	Brackish.
Yield
Remarks	There is a rise of 6 inches of water in the well after boring.



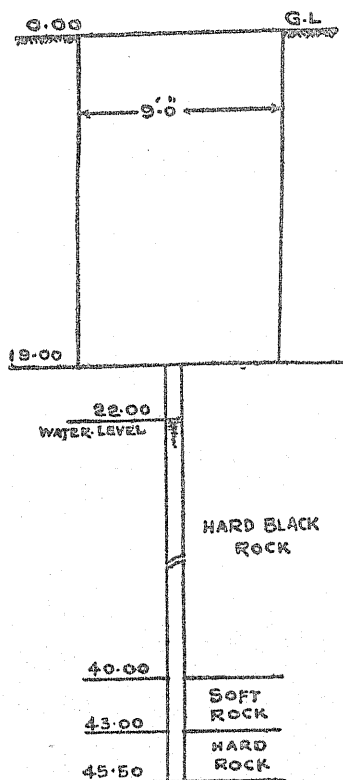
District	Malabar.
Taluk	Calicut.
Name of applicant	The Superintendent, Government Hospital, Calicut.
Name of village	Puthiyara.
Survey number of the site
Depth of borehole	73'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water met with at 28 feet below ground level.



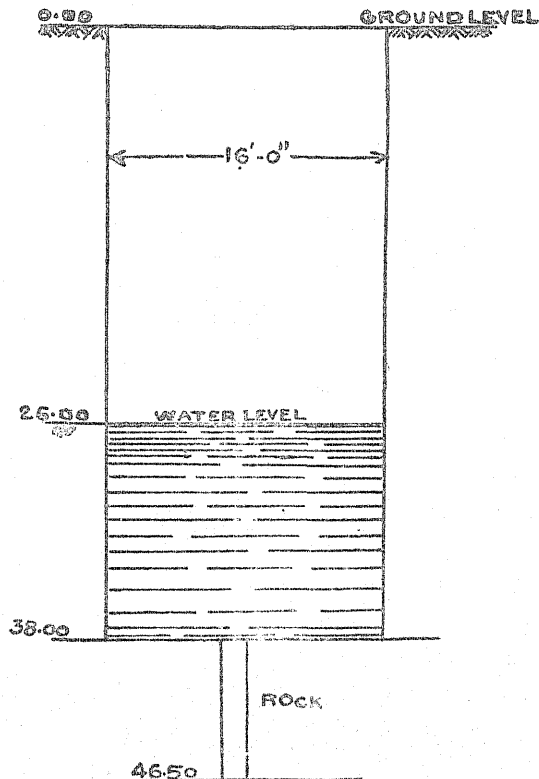
District	Malabar.
Taluk	Calicut.
Name of applicant	The Superintendent, Government Mental Hospital, Calicut.
Name of village	Puthiyara.
Survey number of the site
Depth of borehole	87'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



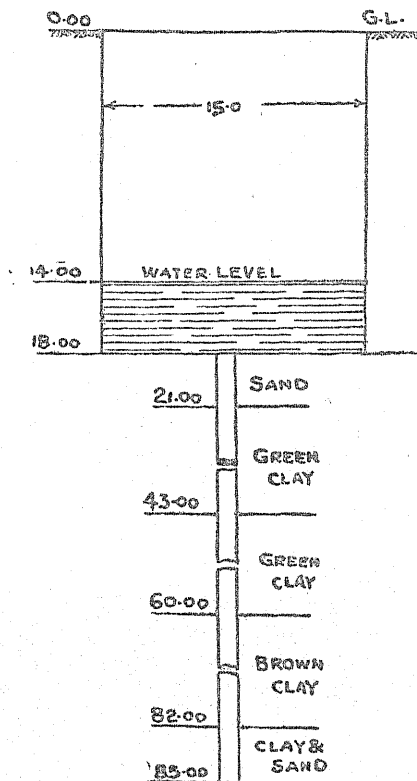
District	Malabar.
Taluk	Calicut.
Name of applicant	The Superintendent, Government Mental Hospital, Calicut.
Name of village	Puthiyara.
Survey number of the site	
Depth of borehole	52'25 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level 1 foot below ground level.



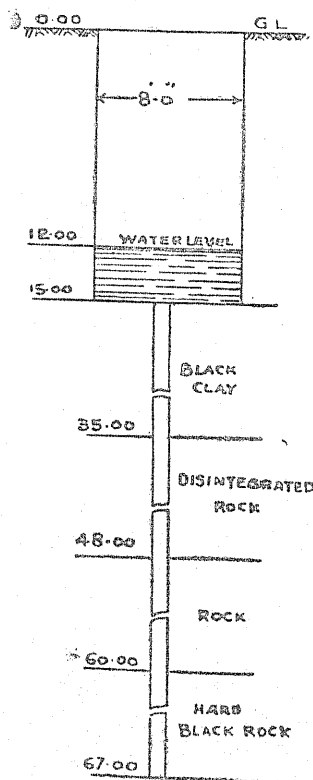
District	Malabar.
Taluk	Palghat.
Name of applicant	Mr. U. Raman Nayar
Name of village	Pallavur.
Survey number of the site
Depth of borehole	45'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	Boring is put down in the well inside the temple compound. Before boring there was no water in the well. After boring water stands at 22 feet below ground level.



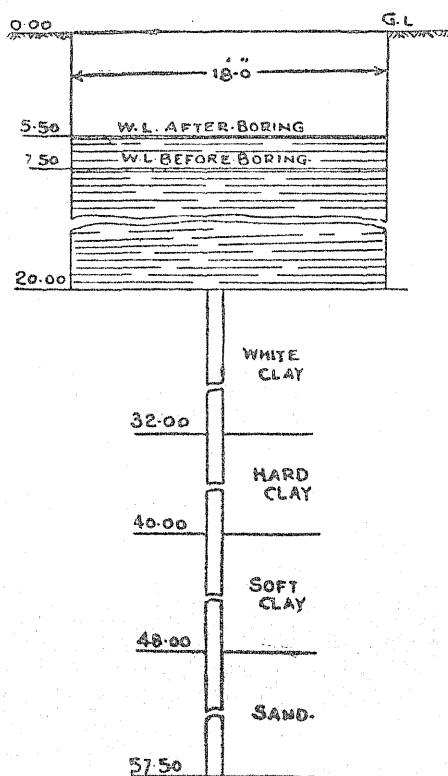
District	Malabar.
Taluk	Palghat.
Name of applicant	Mr. P. S. Sesha Ayyar.
Name of village	East Peruvemba.
Survey number of the site	(In the Agraharam.)
Depth of borehole	46'50 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well. Further boring operations were discontinued.



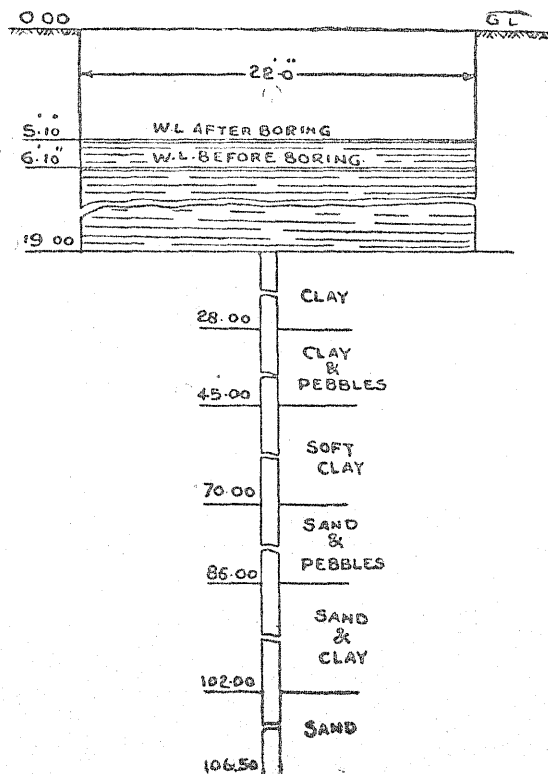
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Rama Reddiyar.
Name of village	Ramapakkam.
Survey number of the site	7.
Depth of borehole	85'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well after boring. The boring has not affected the yield of the well.



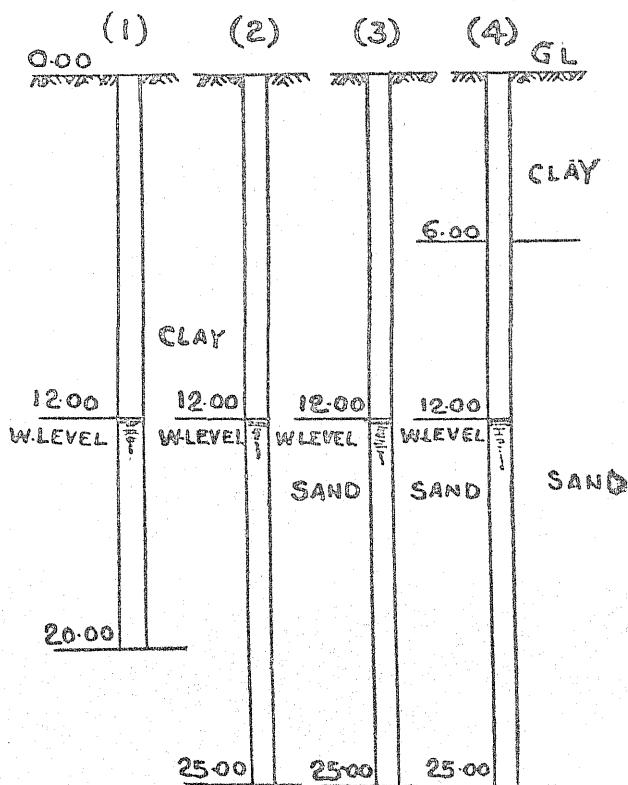
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Ayyavu Chetti.
Name of village	Pudupet.
Survey number of the site	294-4/B.
Depth of borehole	67 feet from ground level.
Quality of water	Slightly brackish.
Yield
Remarks	There is no rise in the water level after boring.



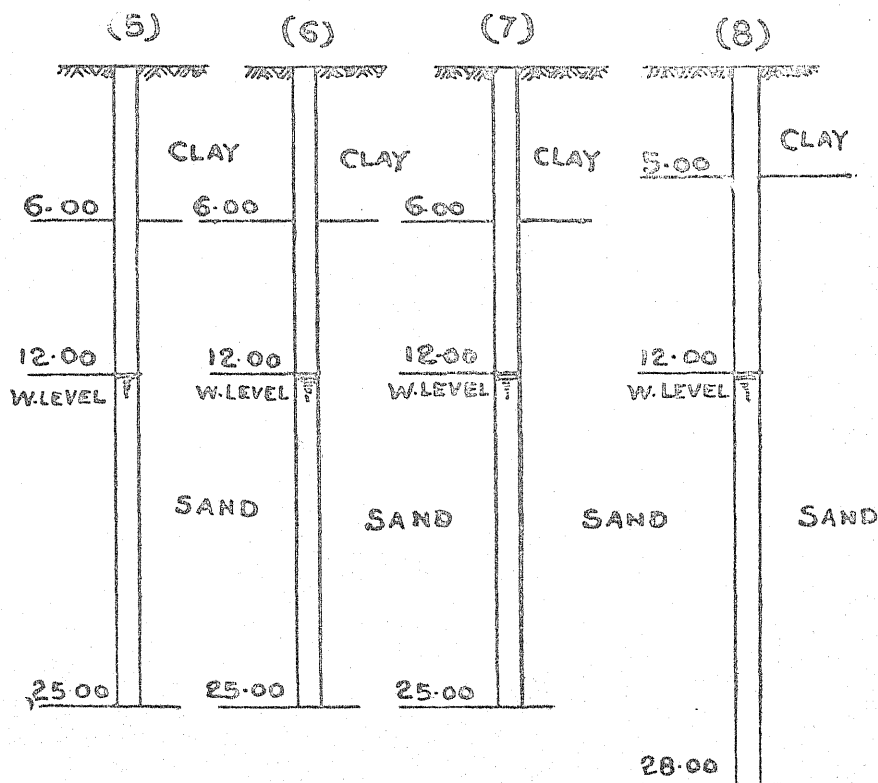
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Ramalingam Chettiyar.
Name of village	Pudupet.
Survey number of the site	15.
Depth of borehole	57½ feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring. The well supplies about 150 gallons per minute.



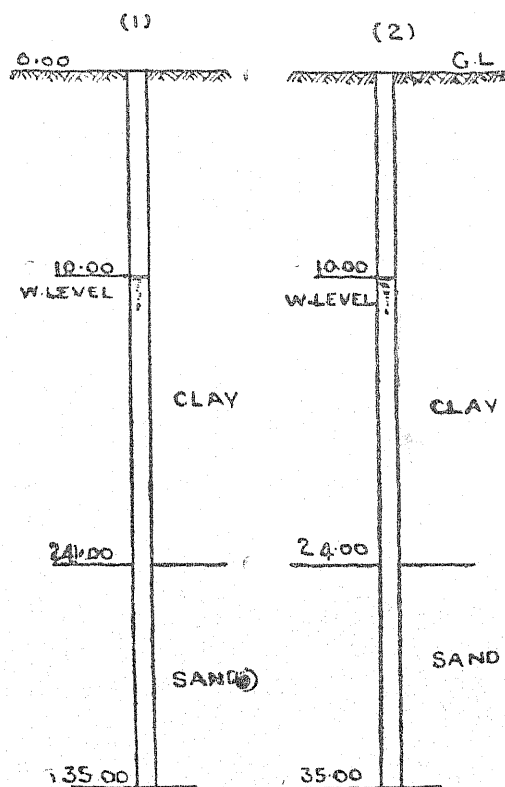
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. N. Rangaswami Chetti.
Name of village	Anguchettipalaiyam.
Survey number of the site
Depth of borehole	106'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is 1 foot rise of water in the well after boring.



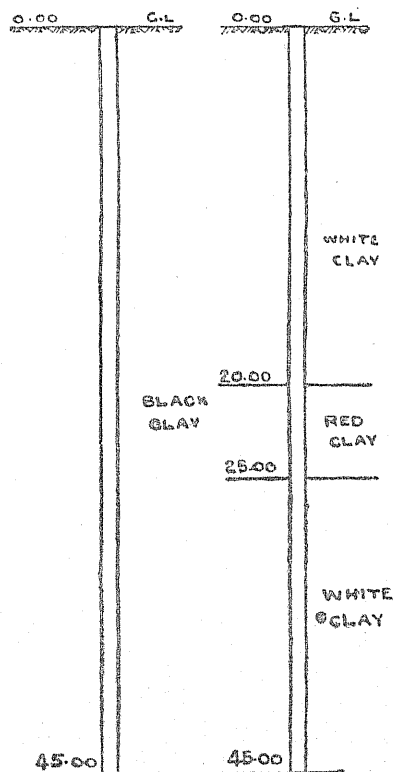
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Muthulinga Reddiyar.
Name of village	Anattur.
Survey number of the site	95/1.
Depth of borehole	(1) 20 feet from ground level.
			(2) 25 do.
			(3) 25 do.
			(4) 25 do.
Quality of water	Good (drinkable).
Yield
Remarks	Trial boring.



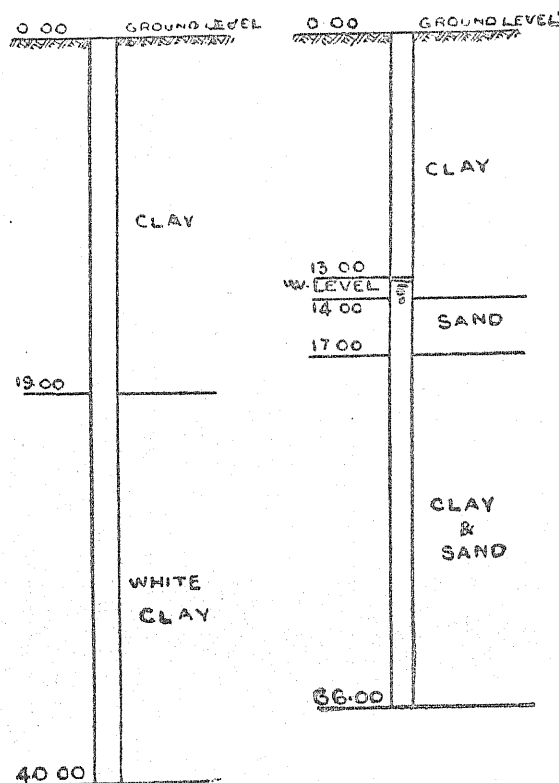
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Muthulinga Reddiyar.
Name of village	Anattur.
Survey number of the site	95/1.
Depth of borehole	(5) 25 feet from ground level.
				(6) 25 do.
				(7) 25 do.
				(8) 28 do.
Quality of water	Good (drinkable).
Yield
Remarks	Trial borings.



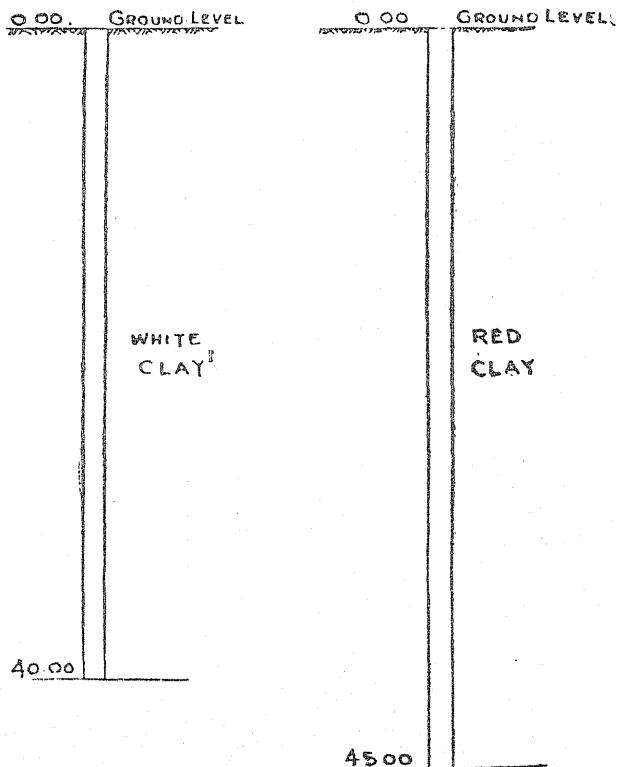
District	South Arcot
Taluk	Cuddalore.
Name of applicant	Mr. Venkatasubba Reddi.
Name of village	Anattur.
Survey number of the site	163/I.
Depth of borehole	(1) 35 feet from ground level.
				(2) 35 do.
Quality of water	Good.
Yield
Remarks	Trial borings. Water is met with at 10 feet below ground level.



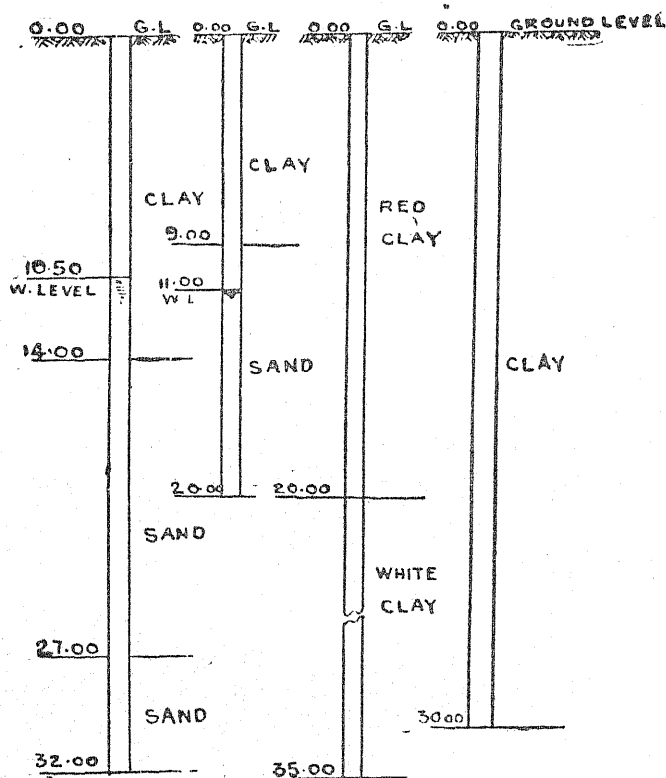
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Venkatasubba Reddi.
Name of village	Anattur.
Survey number of the site	148/1.
Depth of borehole	(1) 45 feet from ground level.
				(2) 45 do.
Quality of water
Yield
Remarks	Trial borings. No water is met with.



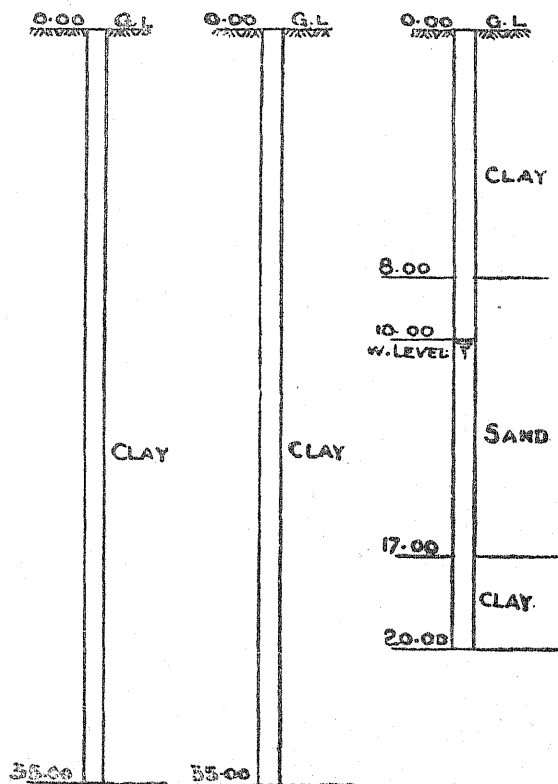
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Venkatasubba Reddi.
Name of village	Anattur.
Survey number of the site	6/2.
Depth of borehole	(1) 40 feet from ground level. (2) 36 do.
Quality of water	Good.
Yield
Remarks	Trial borings. No water in the first borehole. There is some water at 13 feet below ground level in the second borehole.



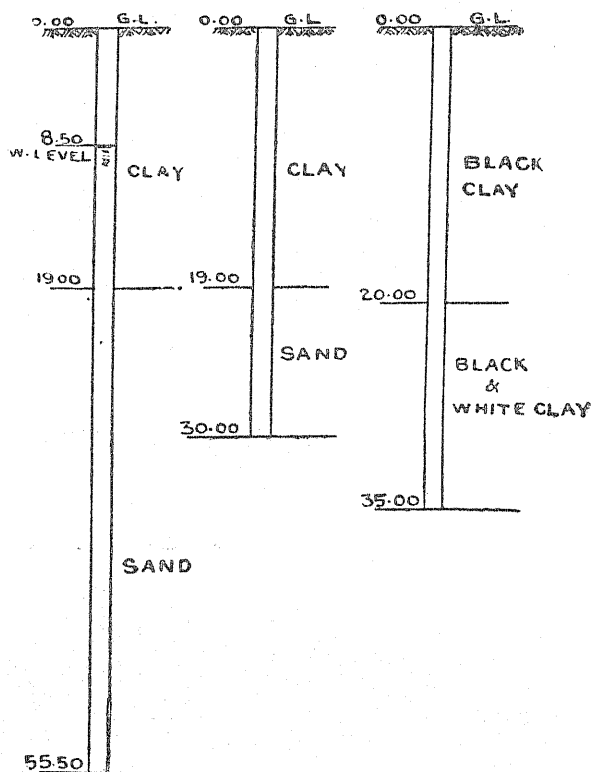
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Venkatasubba Reddi.
Name of village	Anathur.
Survey number of the site	10-2.
Depth of borehole	40 feet from ground level. 45 do.
Quality of water
Yield
Remarks	Trial borings. No water was obtained.



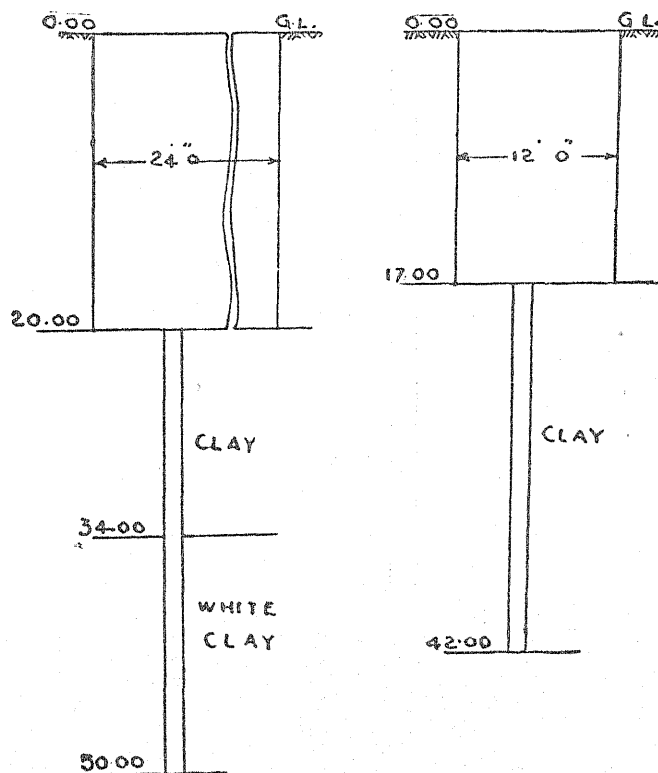
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. A. S. Ratnaswami Chettiyar.
Name of village	Anathur.
Survey number of the site	135. (2 & 3) 134-3 ; (4) 106-3.
Depth of borehole	(1) 32 feet from ground level.
				(2) 20 do.
				(3) 35 do.
				(4) 30 do.
Quality of water	Good.
Yield
Remarks	Trial borings. Some of the borings have tapped a small quantity of water.



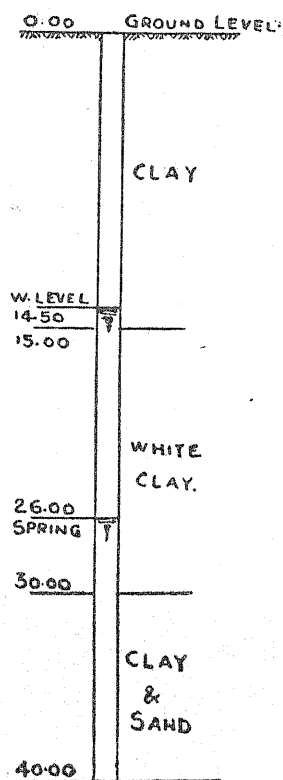
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. A. S. Ratnaswami Chettiyar.
Name of village	Anathur.
Survey number of the site	(5) 70-2; (6 & 7) 79-10.
Depth of borehole	(5) 35 feet from ground level.
			(6) 35 do.
			(7) 20 do.
Quality of water	Good.
Yield
Remarks	Trial borings. Some of the borings have tapped a small quantity of water.



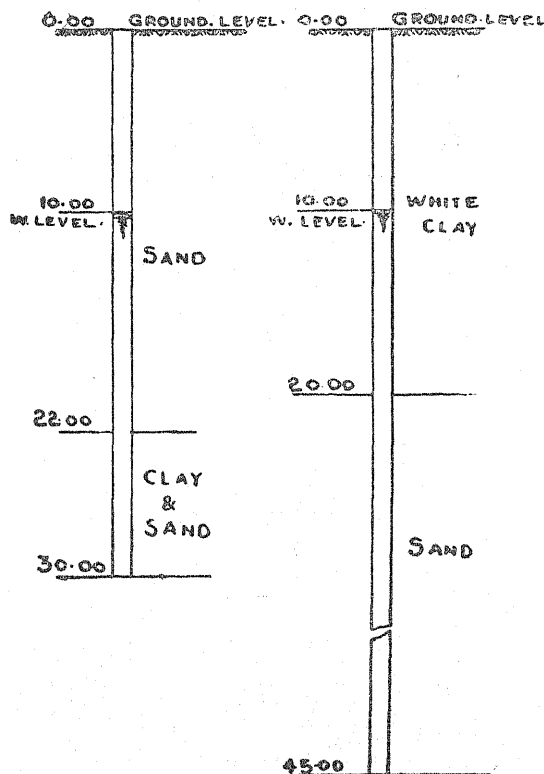
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. A. S. Ratnaswami Chettiyar.
Name of village	Pulavanur.
Survey number of the site	(1 & 2) 389; (3) 472.
Depth of borehole	(1) 55'5 feet from ground level. (2) 30 do. (3) 35 do.
Quality of water	Good.
Yield	The first boring has tapped some water.
Remarks	No water is got in the second and third borings.



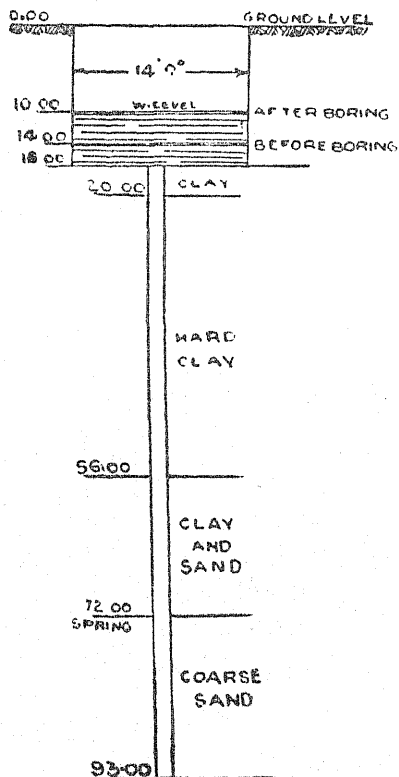
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Ramasami Pillai.
Name of village	Aripalaiyam.
Survey number of the site	(1) 4; (2) 230.
Depth of borehole	(1) 50 feet from ground level. (2) 42 do.
Quality of water
Yield
Remarks	No water is tapped.



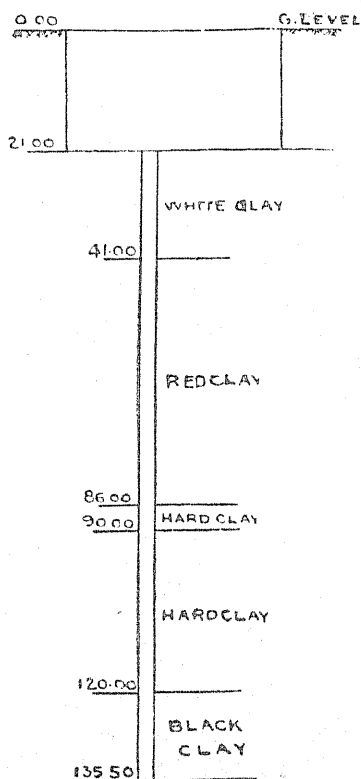
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Khadar Batcha Sahib.
Name of village	Pudupet.
Survey number of the site	I94-2
Depth of borehole	40 feet from ground level.
Quality of water	Good.
Yield
Remarks	Trial boring. A spring tapped at about 26 feet below ground level rose up to 14'5 feet below ground level.



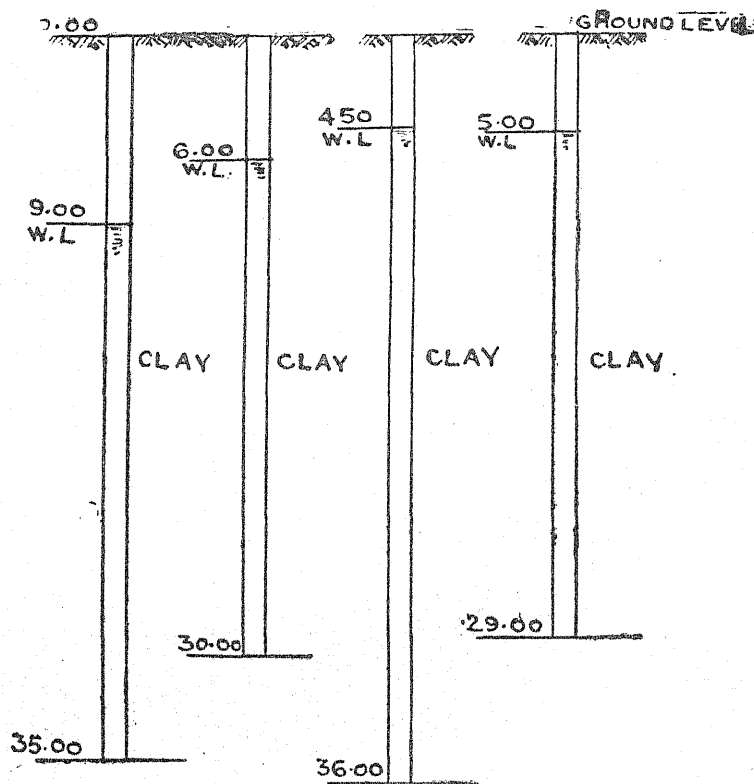
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Balakrishna Nayudu.
Name of village	Karukkai.
Survey number of the site	(1) 181; (2) 179.
Depth of borehole	(1) 30 feet from ground level.
			(2) 45 do.
Quality of water	Good.
Yield
Remarks	Trial borings.



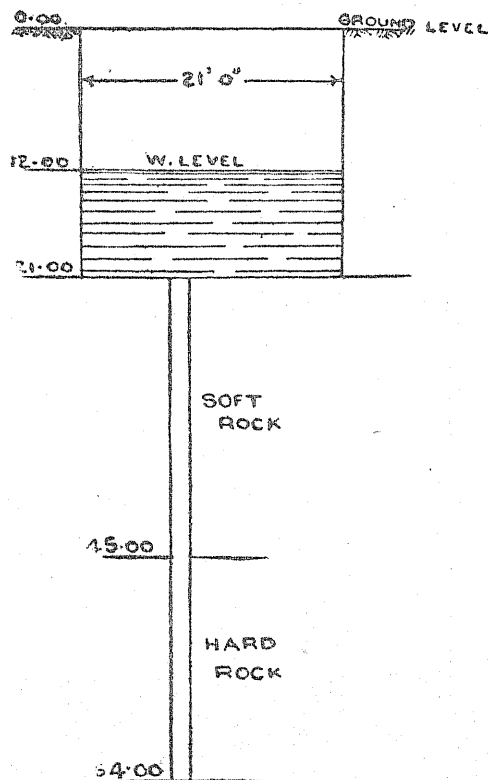
District	South Arcot
Taluk	Cuddalore.
Name of applicant	Mr. Subbaraya Chettiyar.
Name of village	Pudupet.
Survey number of the site	86.
Depth of borehole	93 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring.



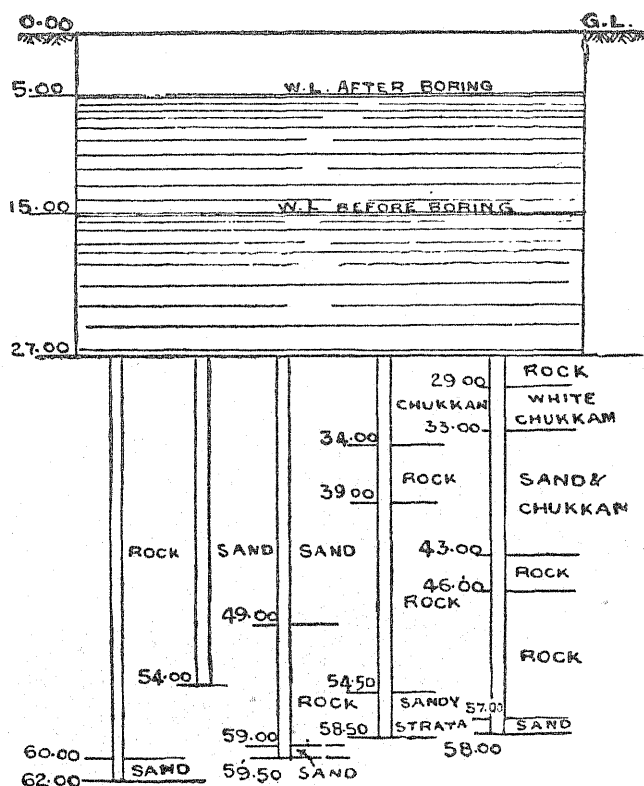
District	South Arcot.
Taluk	Cuddalore.
Name of applicant	Mr. Jagannatha Reddiyar.
Name of village	Anathur.
Survey number of the site
Depth of borehole	135.5 feet from ground level and 114.5 feet from the bottom of the well.
Quality of water
Yield
Remarks	No water is met with—unsuccessful.



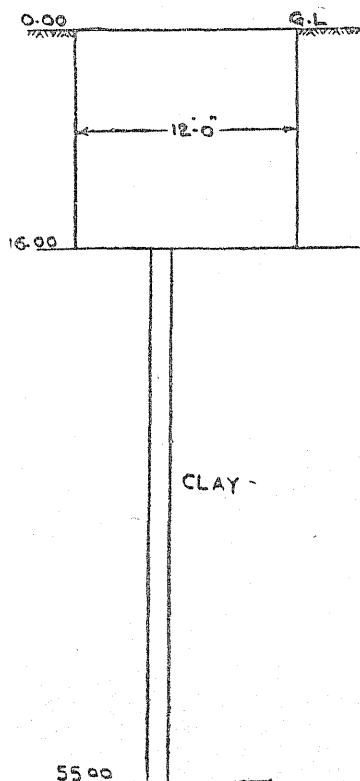
District	South Arcot.
Taluk	Tindivanam.
Name of applicant	Mr. Muttukrishna Reddi.
Name of village	Thanamanyam.
Survey number of the site
Depth of borehole	(1)	35 feet from ground level,
			(2)	36 do.
			(3)	30 do.
			(4)	29 do.
Quality of water	Good.
Yield
Remarks	Trial borings.



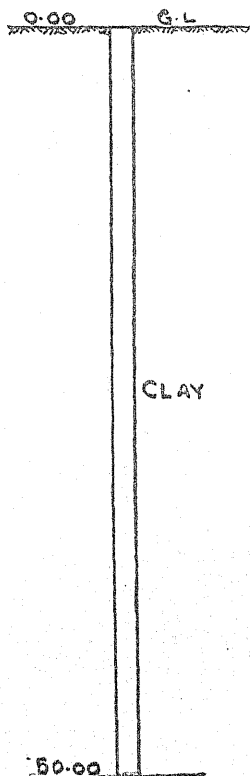
District	South Arcot.
Taluk	Tindivanam.
Name of applicant	The Government Agricultural Farm.
Name of village	Palakkuppam.
Survey number of the site	(Field No. 17.)
Depth of borehole	64 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well after boring. Boring—failure.



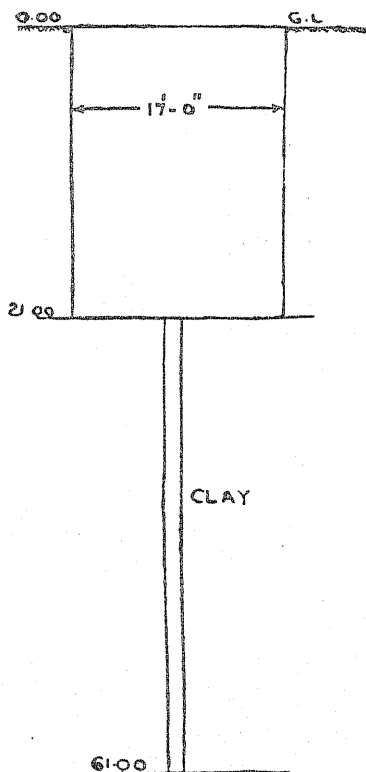
District	South Arcot.
Taluk	Tindivanam.
Name of applicant	Mr. Mutturama Udaiyar.
Name of village	Thennagaram.
Survey number of the site	87
Depth of borehole	(1) 62 feet from ground level.
				(2) 58'5 do.
				(3) 54 do.
				(4) 58'0 do.
				(5) 59'5 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 10 feet of water in the well after boring.



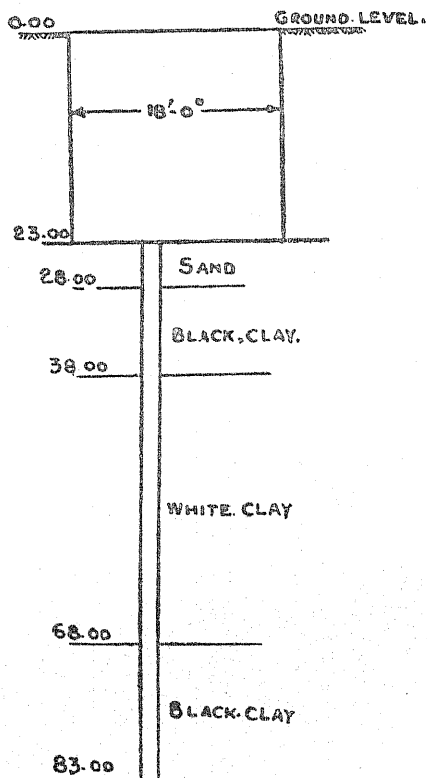
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. N. Krishna Reddiyar.
Name of village	Ilangadu.
Survey number of the site
Depth of borehole	55 feet from ground level.
Quality of water
Yield
Remarks	No water was met with. The boring is a failure.



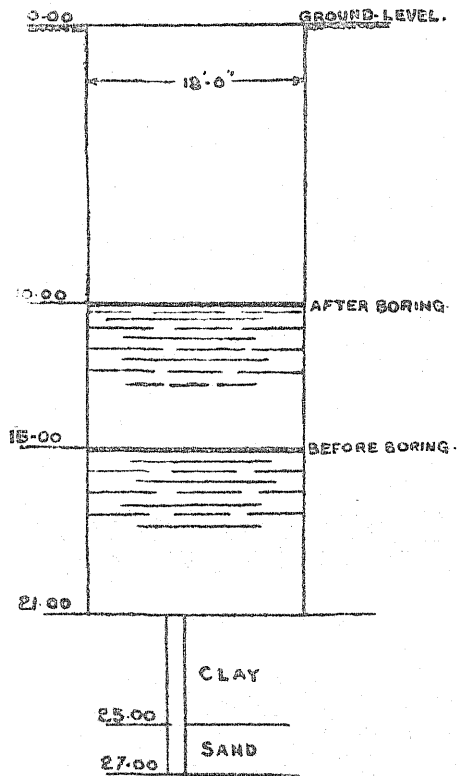
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. N. Krishna Reddiyar.
Name of village	Ilangadu.
Survey number of the site
Depth of borehole	50 feet from ground level.
Quality of water
Yield	Nil.
Remarks	No water was met with.



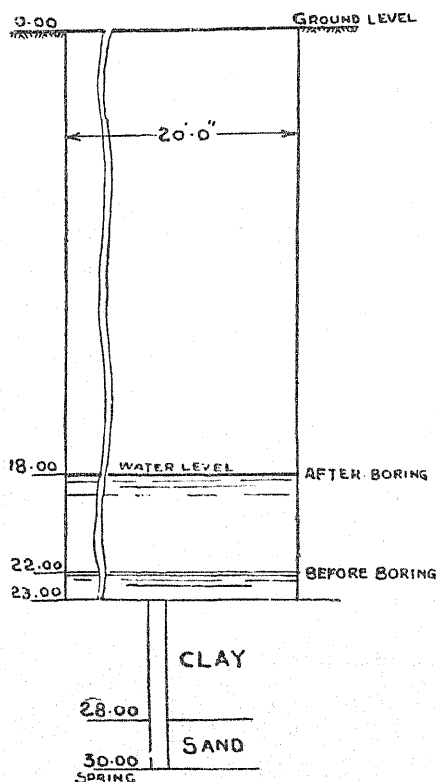
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. N. Krishna Reddiyar.
Name of village	Ilangadu.
Survey number of the site
Depth of borehole	61 feet from ground level.
Quality of water
Yield	Nil.
Remarks	No water was met with. The boring is a failure.



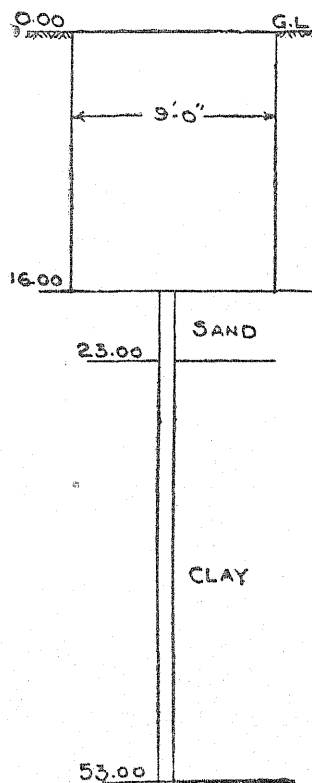
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Rama Reddiyar.
Name of village	Pranasingapalaiyam.
Survey number of the site	546.
Depth of borehole	83 feet from ground level.
Quality of water
Yield	Nil.
Remarks	No water was struck. The boring is a failure.



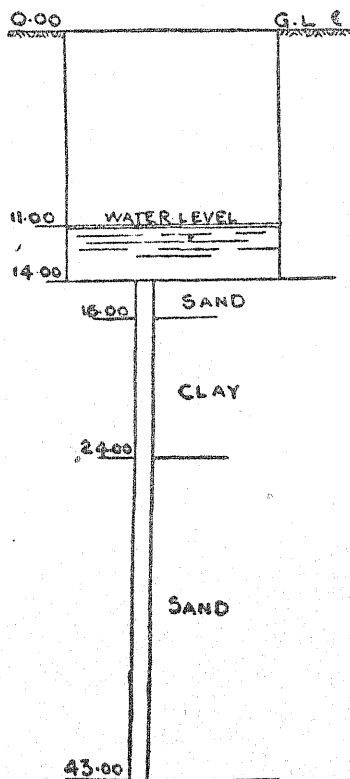
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Rama Reddiyar.
Name of village	Pranasingapalayam.
Survey number of the site	542.
Depth of borehole	27 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring the well supplied about 36,000 gallons of water. After boring it supplies about 70,000 gallons per day.



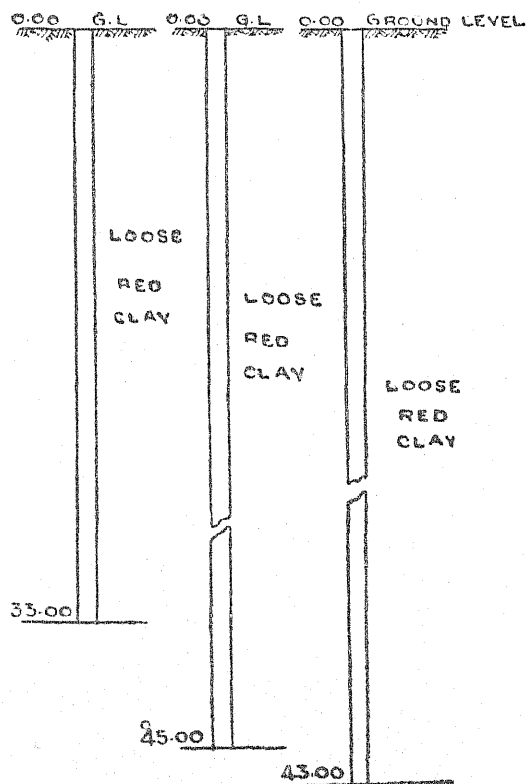
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Kumaraswamy Chettiyar.
Name of village	Vadanur.
Survey number of the site	54/4.
Depth of borehole	30 feet from ground level.
Quality of water	Good.
Yield
Remarks	Good spring was tapped at 30 feet below ground level in sandy strata and water level in the well has risen by 4 feet. After boring the well supplies a 4" power pump continuously, the water level remaining constant at 18 feet below ground level.



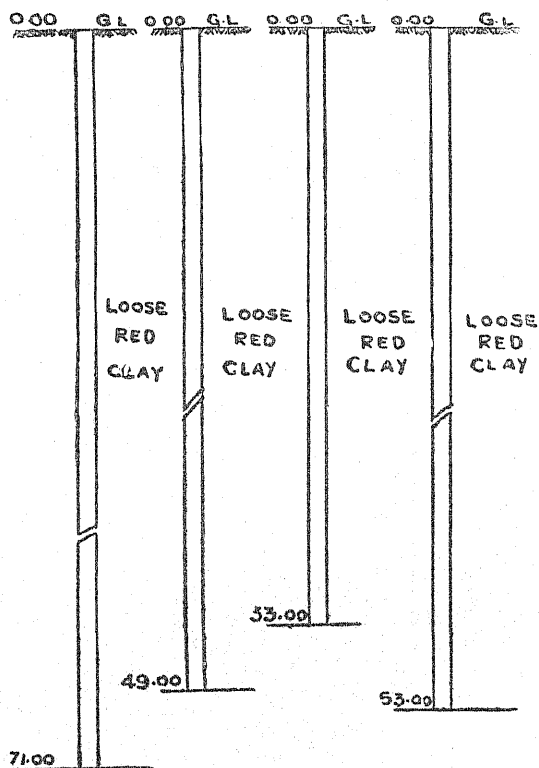
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Kumaraswamy Chettiya.
Name of village	Vadanur.
Survey number of the site	54/5.
Depth of borehole	53 feet from ground level.
Quality of water
Yield
Remarks	No water. The boring is a failure.



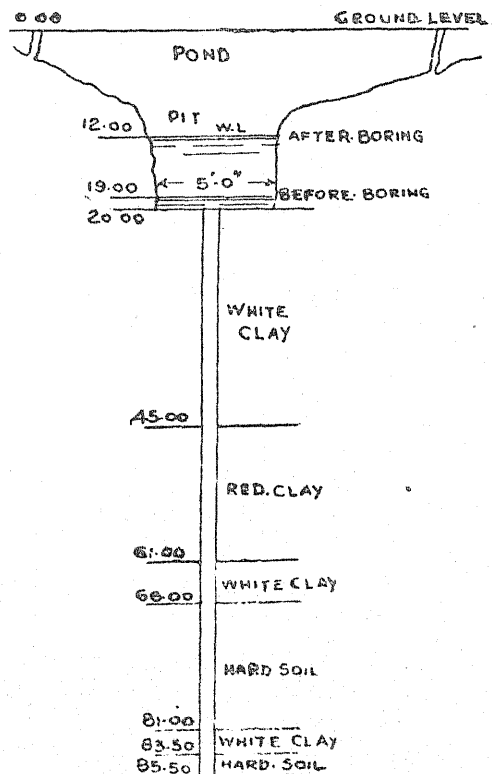
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Subrahmanya Ayyar.
Name of village	Vadanur.
Survey number of the site	84.
Depth of borehole	43 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well. Unsuccessful.



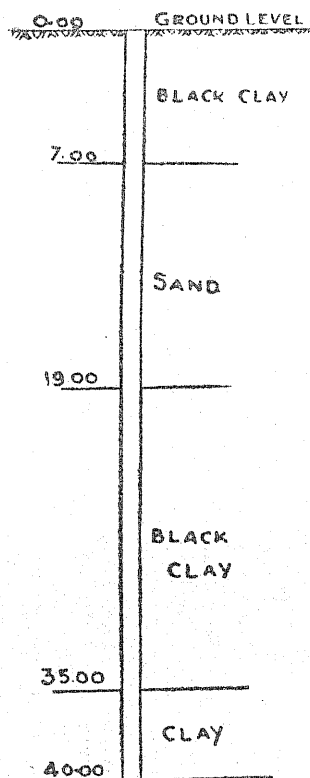
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Khader Batcha Sahib.
Name of village	Arpisampalayam.
Survey number of the site
Depth of borehole	(1) 43 feet from ground level.
			(2) 33 do.
			(3) 45 do.
Quality of water
Yield
Remarks	All the borings are failures. No water was met with.



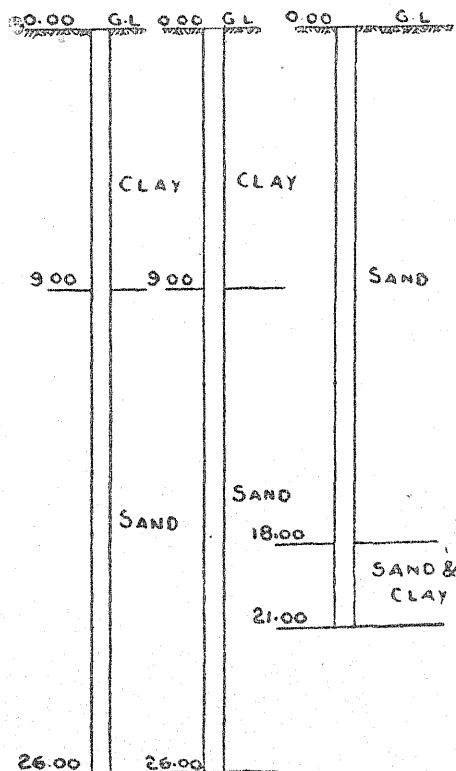
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Khader Batcha Sahib.
Name of village	Arpissampalayam.
Survey number of the site	
Depth of borehole	(1) 53 feet from ground level.
			(2) 49 do.
			(3) 33 do.
			(4) 71 do.
Quality of water
Yield
Remarks	All the borings are failures. No water was met with.



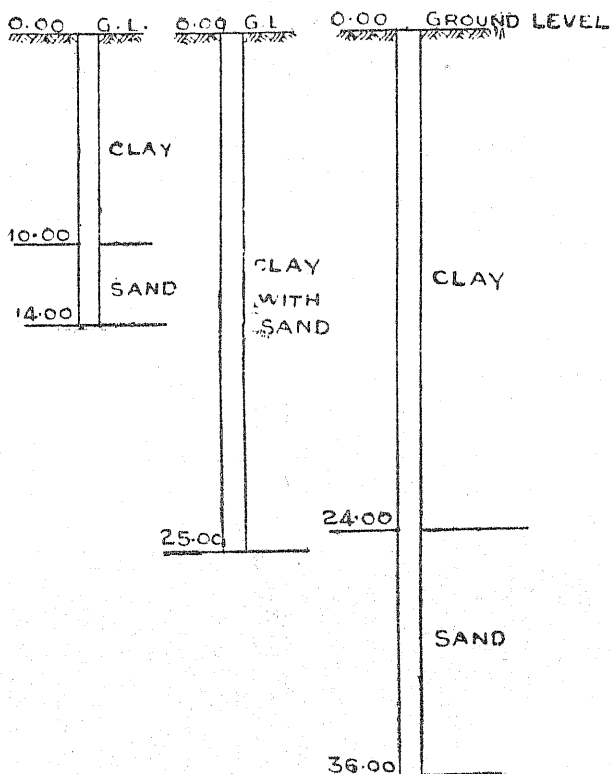
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Vedachala Odayar.
Name of village	Thennagaram.
Survey number of the site	25.
Depth of borehole	85'5 feet from ground level.
Quality of water	Good.
Yield	There was an increase of 7 feet of water in the pit after boring.
Remarks	Boring—Successful.



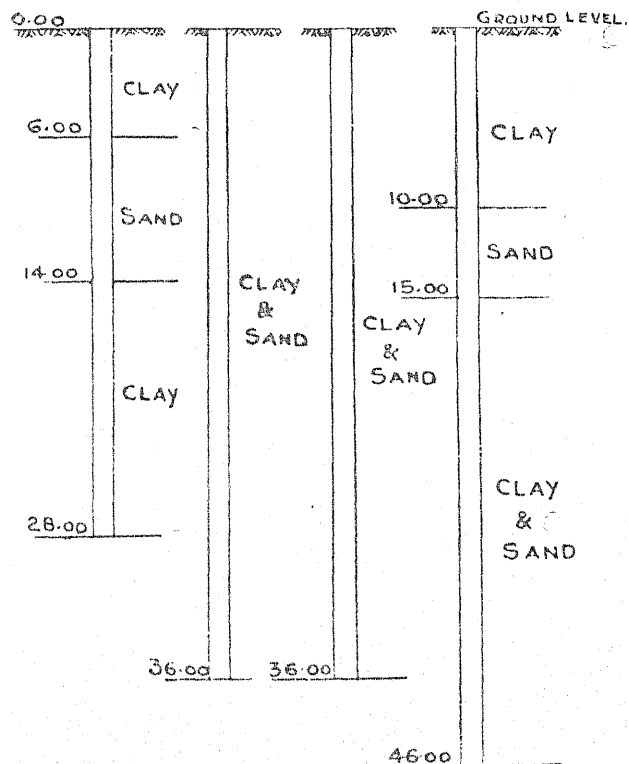
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Venkatasubba Reddi.
Name of village	Mannadipet.
Survey number of the site	No. 1/26.
Depth of borehole	40 feet from ground level.
Quality of water
Yield	No water was struck with.
Remarks	The boring is a failure.



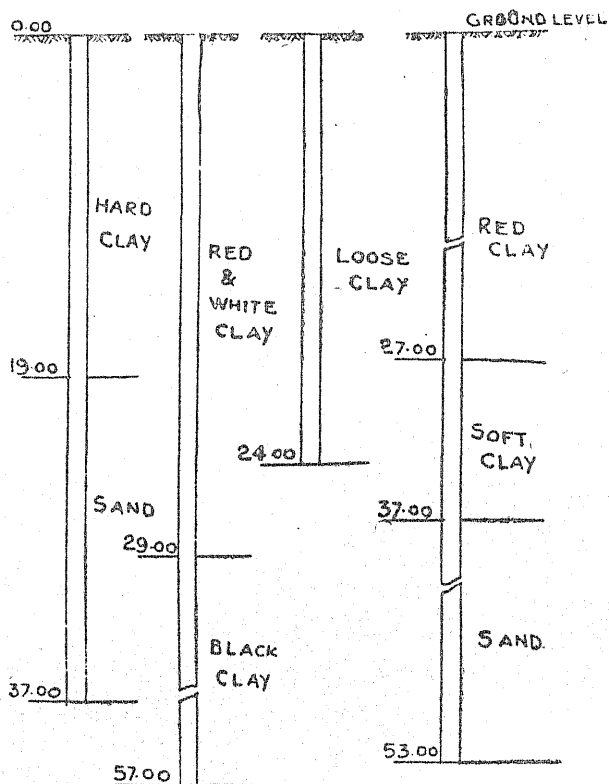
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Ramaswami Reddi.
Name of village	Ramapakkam.
Survey number of the site
Depth of borehole	(1) 21 feet from ground level.
		...	(2) 26 do.
		...	(3) 26 do.
Quality of water
Yield
Remarks	The borings are failures.



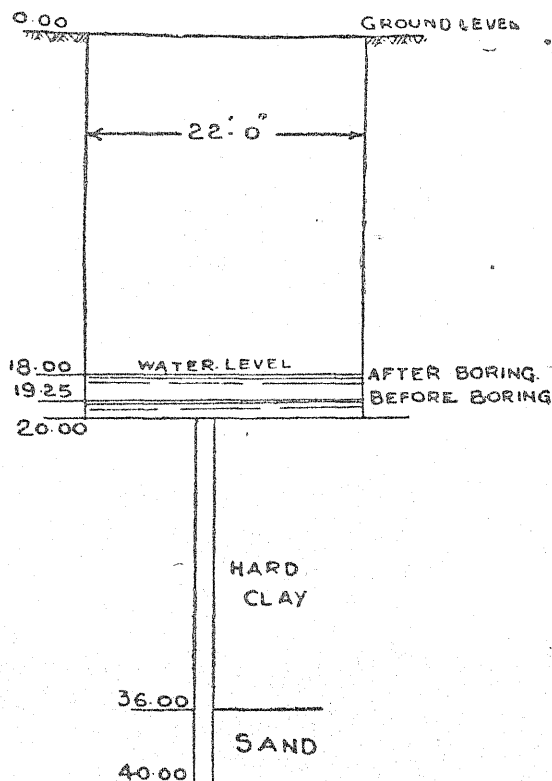
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Messrs. Balarama Reddiyar and Venkata ubba Reddiyar.
Name of village	Ramapakkam.
Survey number of the site
Depth of borehole	(1)	14 feet from ground level.
			(2)	36 do.
			(3)	25 do.
Quality of water
Yield	No water was met with.
Remarks	Trial borings. All are failures.



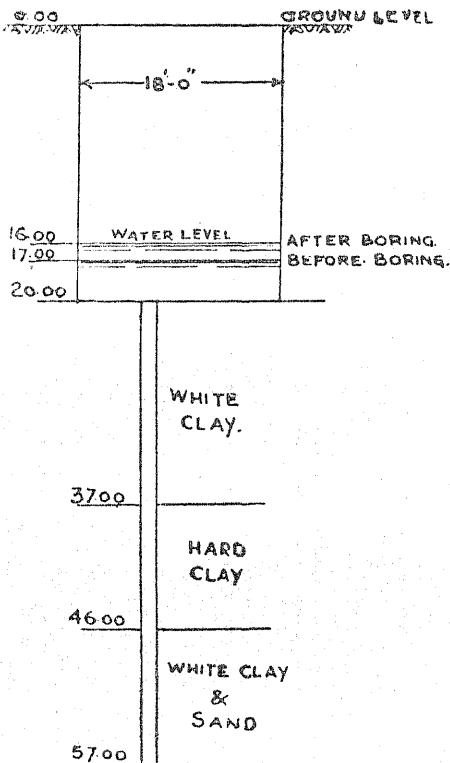
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Messrs. Balarama Reddiyar and Venkatasubba Reddiyar.
Name of village	Ramapakkam.
Survey number of the site
Depth of borehole	(1) 46 feet from ground level.
			(2) 36 do.
			(3) 36 do.
			(4) 28 do.
Quality of water
Yield	No water was met with.
Remarks	Trial borings—Failures.



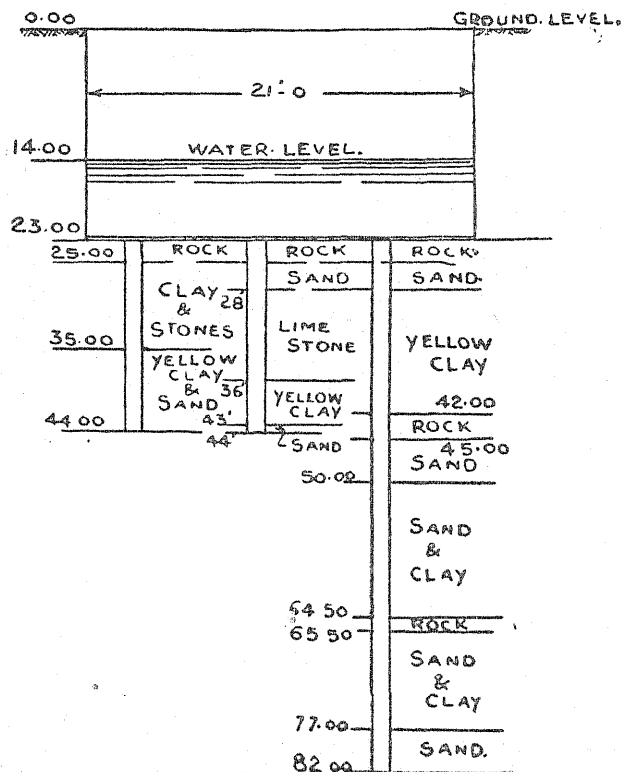
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Balakrishna Pillai.
Name of village	Valavanur.
Survey number of the site	163 ; 286 ; 204 ; 346.
Depth of borehole	(1) 57 feet from ground level.
	(2) 24 do.
	(3) 37 do.
	(4) 53 do.
Quality of water
Yield
Remarks	No water was struck. Borings—Failure.



District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. A. A. Balakrishna Pillai.
Name of village	Valavanur.
Survey number of the site	No. 196.
Depth of borehole	40 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 1'25 feet of water in the well after boring.



District	South Arcot.
Taluk	Villupuram.
Name of applicant	A. A. Balakrishna Pillai.
Name of village	Valavanur.
Survey number of the site	No. 135.
Depth of borehole	57 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 1 foot of water in the well after boring.



District South Arcot.

Taluk Villupuram.

Name of applicant Mr. R. Ramaswami Mudaliyar.

Name of village Vanur.

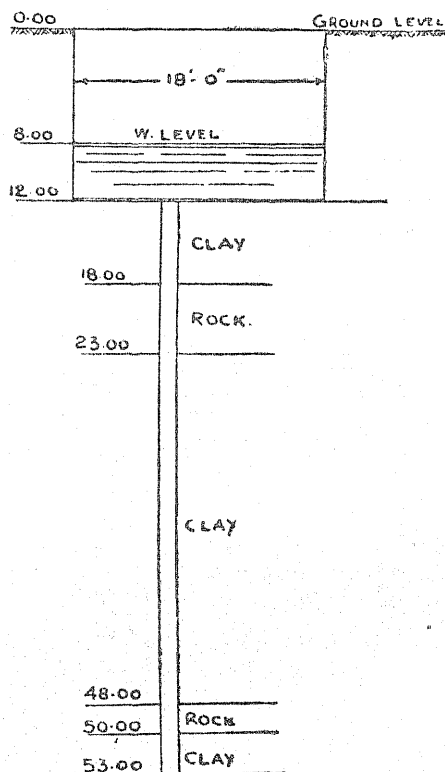
Survey number of the site ... 536/1.

Depth of borehole (1) 44 feet from ground level.
 (2) 82 do.
 (3) 44 do.

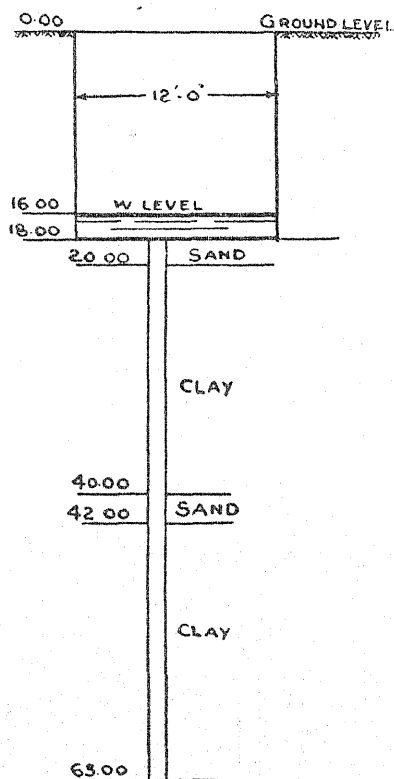
Quality of water Good.

Yield

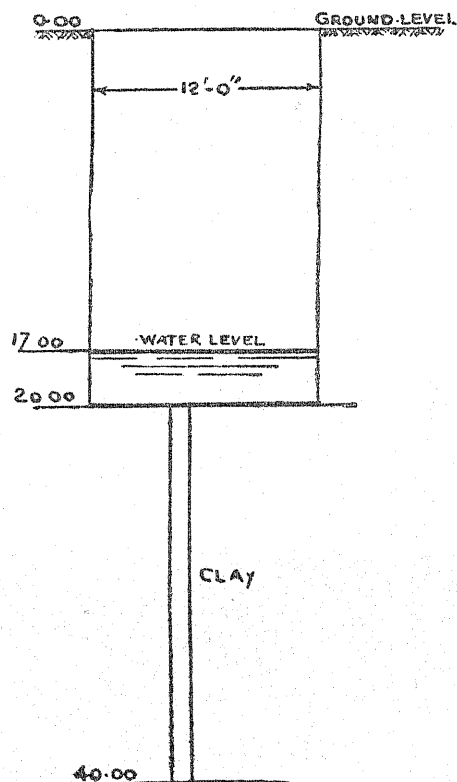
Remarks... .. After boring the well supplies about 50,000 gallons of water per day. Before boring the supply was quite insufficient for the power pump installed on the well.



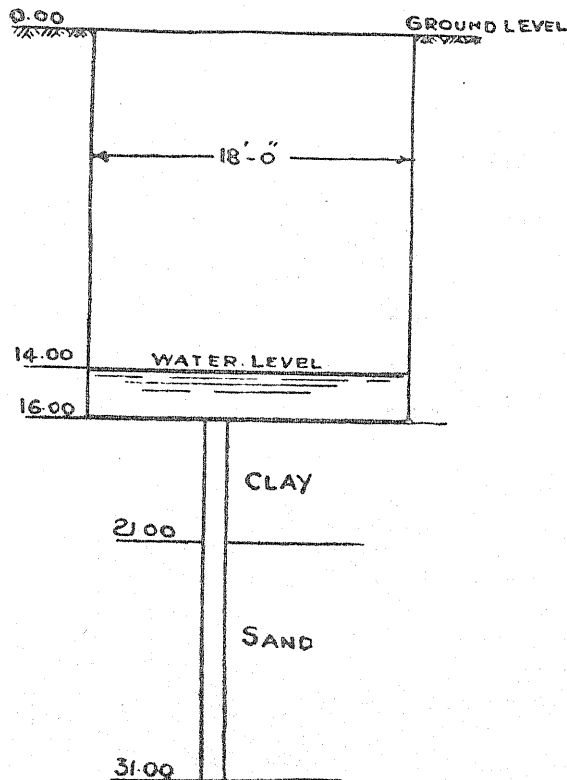
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. R. Ramaswami Mudaliyar.
Name of village	Vanur.
Survey number of the site	191.
Depth of borehole	53 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a slight yield from the borehole.



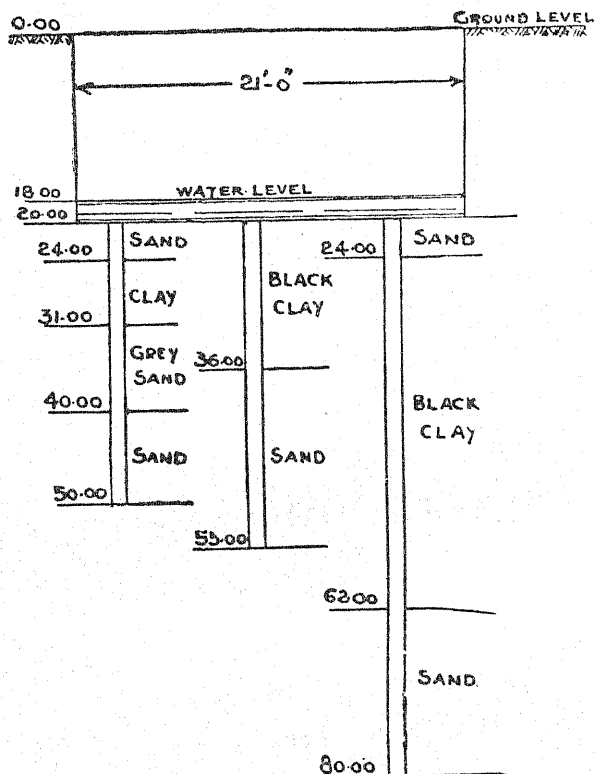
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Govindaswami Nayudu.
Name of village	Viswareddipalaiyam.
Survey number of the site	
Depth of borehole	65 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. There is 2 feet of water in the well after boring.



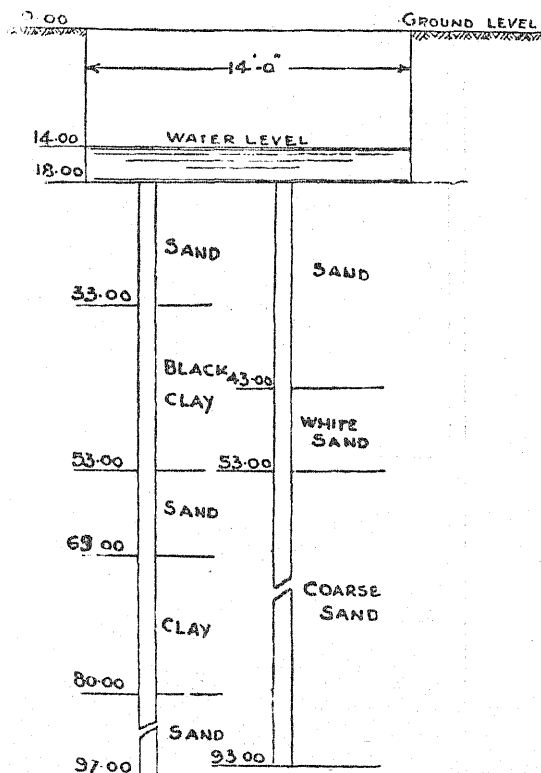
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Govindaswami Nayudu.
Name of village	Viswareddipalaiyam.
Survey number of the site
Depth of borehole	40 feet from ground level.
Quality of water
Yield
Remarks	There is no rise in the water level in the well after boring. Unsuccessful.



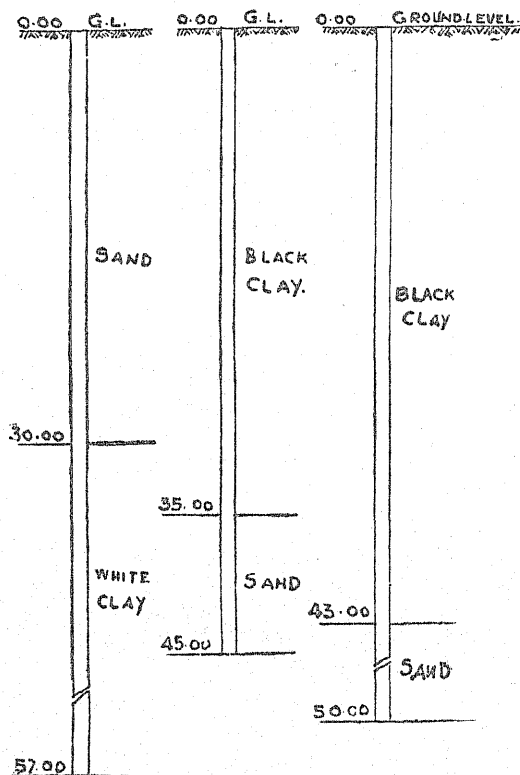
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Govindaswami Nayudu.
Name of village	Viswareddipalaiyam.
Survey number of the site
Depth of borehole	31 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no increase in the water level in the well after boring.



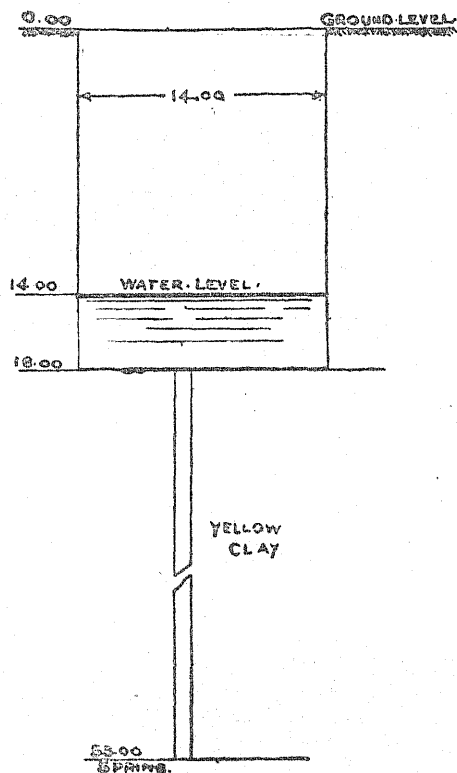
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Kondalraya Reddi.
Name of village	Seshanaganur.
Survey number of the site	...	25.		
Depth of borehole	(1) 80 feet from ground level.	
			(2) 55 do.	
			(3) 50 do.	
Quality of water	Good.	
Yield	50 gallons per minute from the first borehole and 20 gallons per minute from the second borehole.
Remarks	After boring the well yields sufficient supply for a 4-inch pump giving a total yield of about 150,000 gallons per day. Before boring it could not supply the pump for 15 minutes at a stretch.



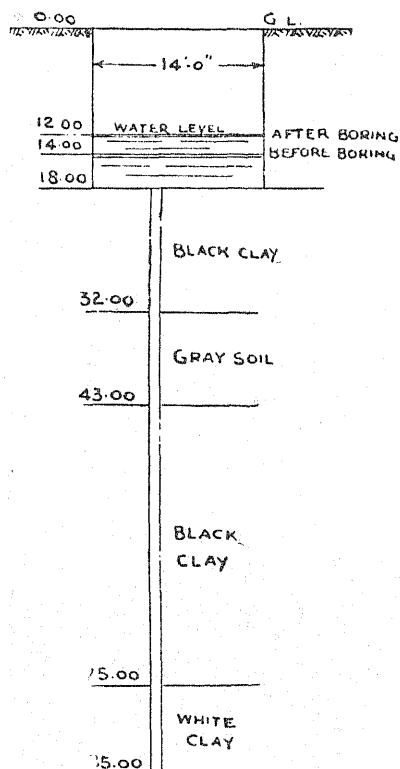
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Kondalraya Reddi.
Name of village	Seshanaganur.
Survey number of the site	204.
Depth of borehole	(1) 93 feet from ground level. (2) 97 do.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



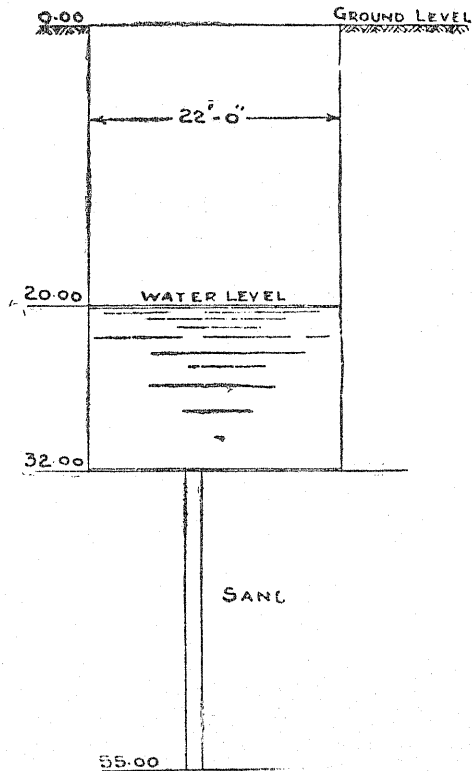
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. N. Krishnaswami Kavandar.
Name of village	Kumbalam.
Survey number of the site	190/2 ; 190/1.
Depth of borehole	(1) 57 feet from ground level.
			(2) 45 do.
			(3) 50 do.
Quality of water
Yield
Remarks	No spring is tapped. Unsuccessful.



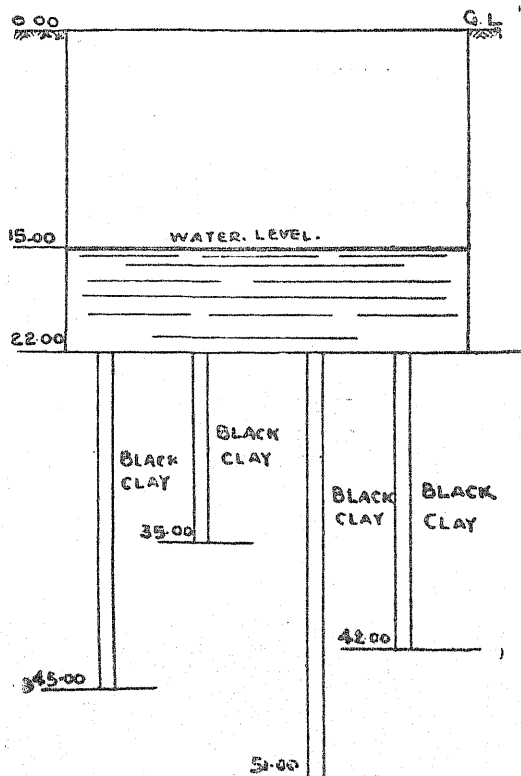
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. N. Krishnaswami Kavandar.
Name of village	Kumbalam.
Survey number of the site	84.
Depth of borehole	55 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 55 feet below ground level. There is 4 feet of water in the well after boring.



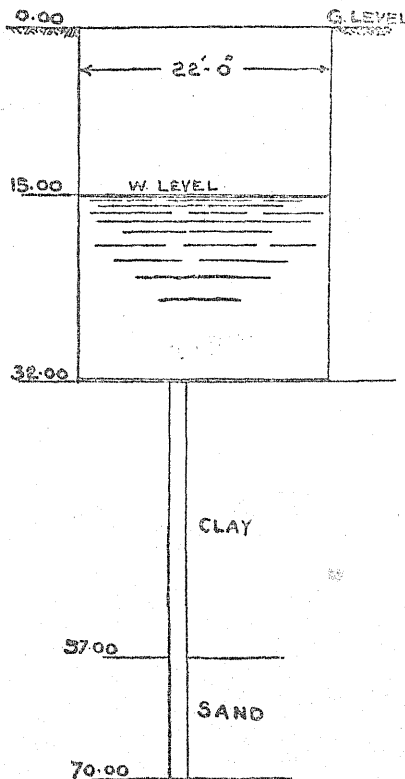
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. A. Krishnaswami Kavandar.
Name of village	Andiyapalaiyam.
Survey number of the site
Depth of borehole	85 feet from ground level.
Quality of water	Good.
Yield	50 gallons per minute, at 14 feet below ground level.
Remarks	There is a rise of 2 feet of water in the well after boring.



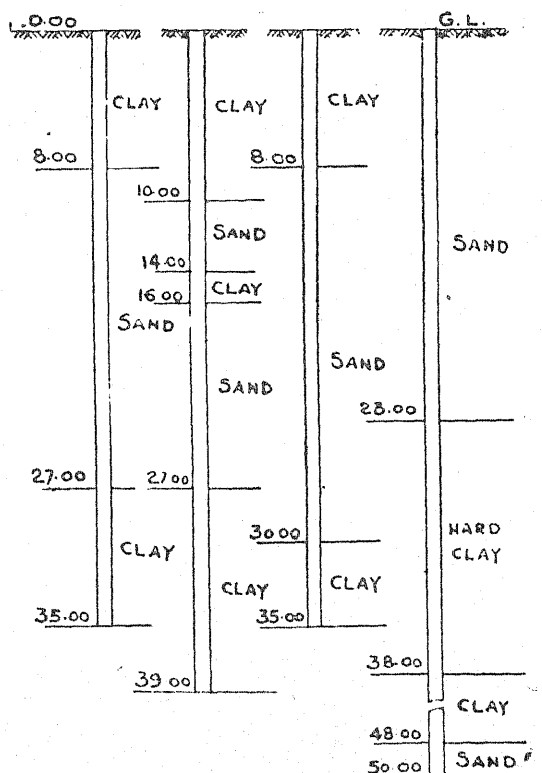
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Varadappa Kavandar.
Name of village	Pranasingapalaiyam.
Survey number of the site
Depth of borehole	55 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



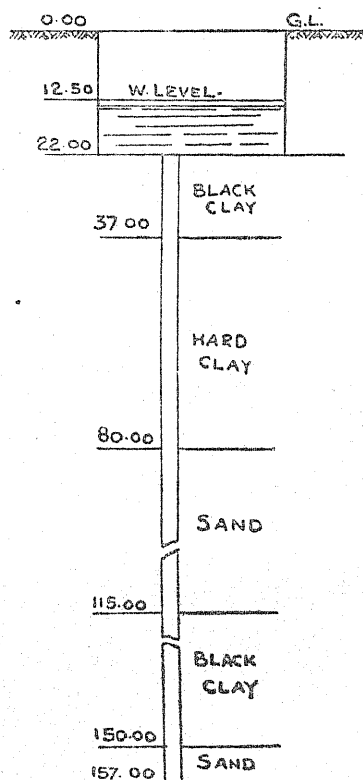
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Narayana Reddiyar.
Name of village	Pranasingapalaiyam.
Survey number of the site ...	128.		
Depth of borehole	(1) 45 feet from ground level.	
		(2) 35 do.	
		(3) 51 do.	
		(4) 42 do.	
Quality of water	
Yield	
Remarks	There is no rise in the water level in the well after boring. Failure.



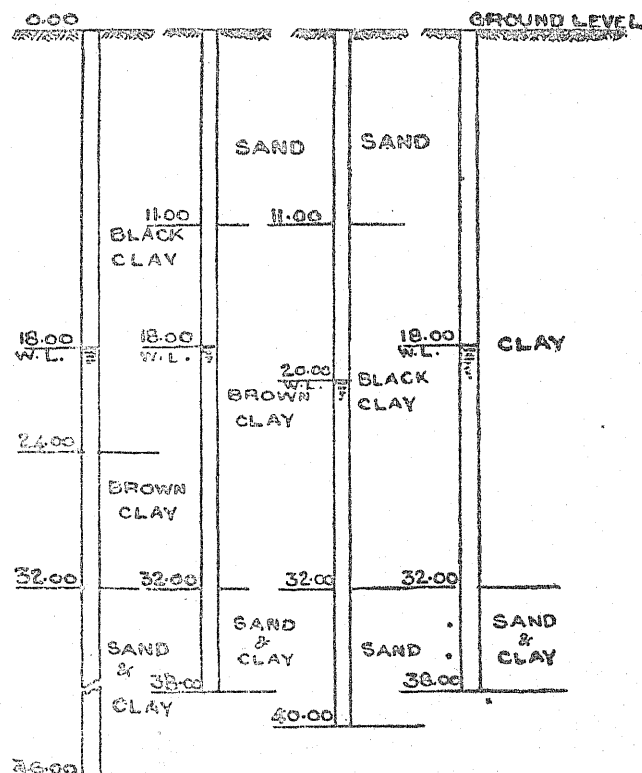
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Srinivasa Kavandar.
Name of village	Kumalam.
Survey number of the site	124.
Depth of borehole	70 feet from ground level.
Quality of water	Good.
Yield	40 gallons per minute.
Remarks



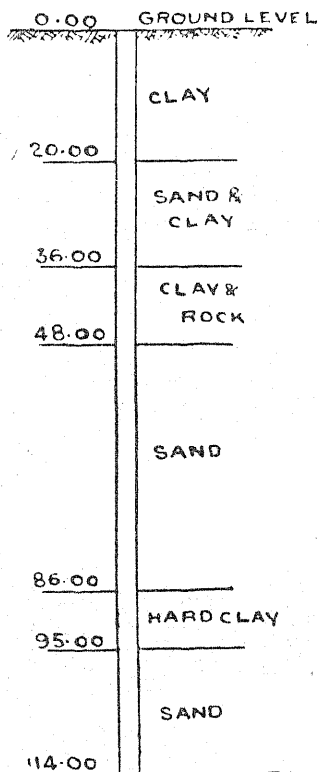
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Messrs. C. K. N. & Sons.
Name of village	Valavanur.
Survey number of the site
Depth of borehole	(1) 35 feet from ground level.
			...	(2) 35 do.
			...	(3) 39 do.
			...	(4) 50 do.
Quality of water
Yield
Remarks	No water is met with. All the borings proved unsuccessful.



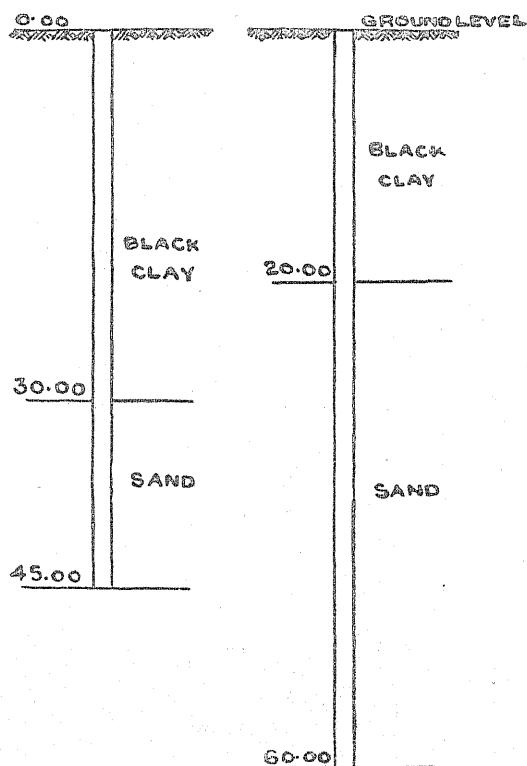
District	South Arcot.
Taluk	Villupuram.
Name of applicant	The Co-operative Well Irrigation Society.
Name of village	Melpattambakkam.
Survey number of the site	246.
Depth of borehole	157 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well after boring.



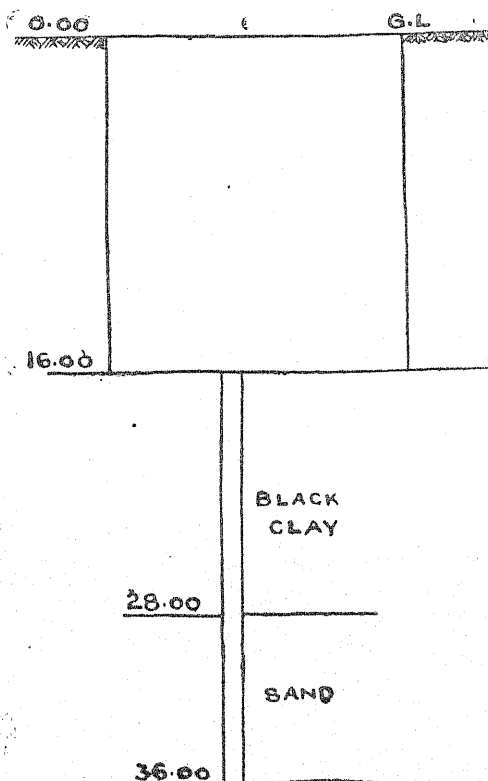
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Arunachalam Reddi.
Name of village	Ramapakkam.
Survey number of the site	63; 17; 68; 69.
Depth of borehole	(1) 46 feet from ground level. (2) 38 do. (3) 40 do. (4) 38 do.
Quality of water	Good.
Yield
Remarks	Springs tapped at about 32 feet below ground level. Present water level in the boreholes 18 feet below ground level.



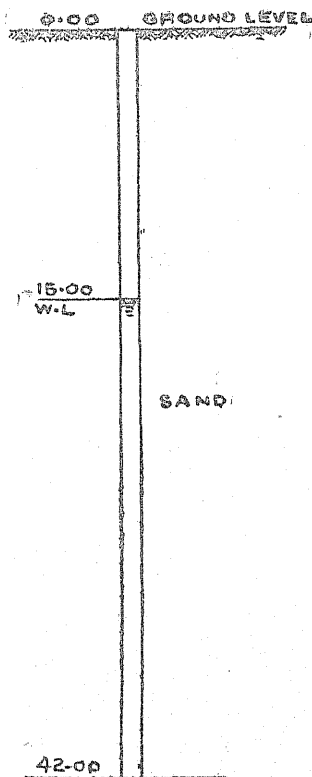
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Arunachalam Reddi.
Name of village	Ramapakkam.
Survey number of the site	69.
Depth of borehole	114 feet from ground level.
Quality of water
Yield
Remarks	No water is got.



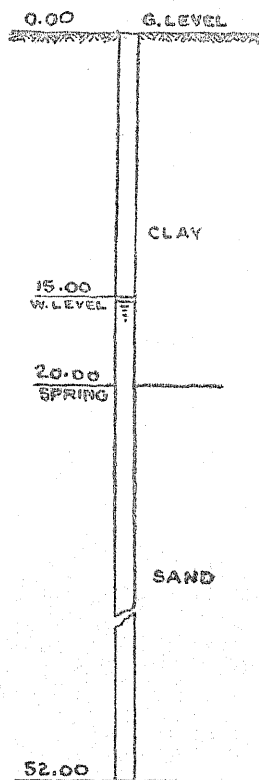
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Bangaru Reddi.
Name of village	Pranasingapalaiyam.
Survey number of the site	116/3.
Depth of borehole	(1) 45 feet from ground level. (2) 60 do.
Quality of water
Yield
Remarks	No water is met with. Unsuccessful.



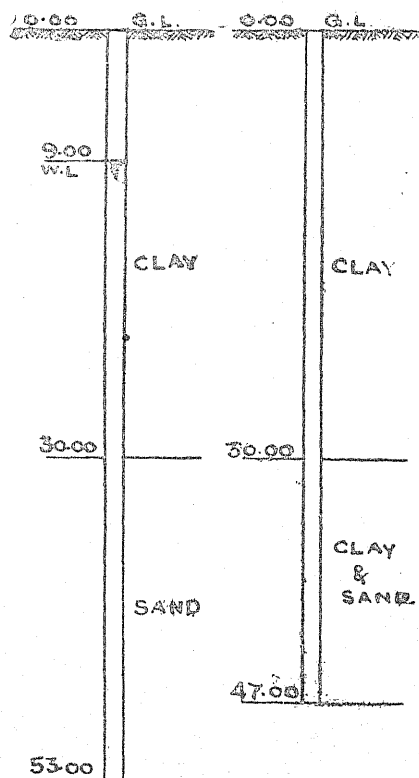
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Bangaru Reddi.
Name of village	Pranasingapalaiyam.
Survey number of the site	116/3.
Depth of borehole	36 feet from ground level.
Quality of water
Yield
Remarks	No water is met with.



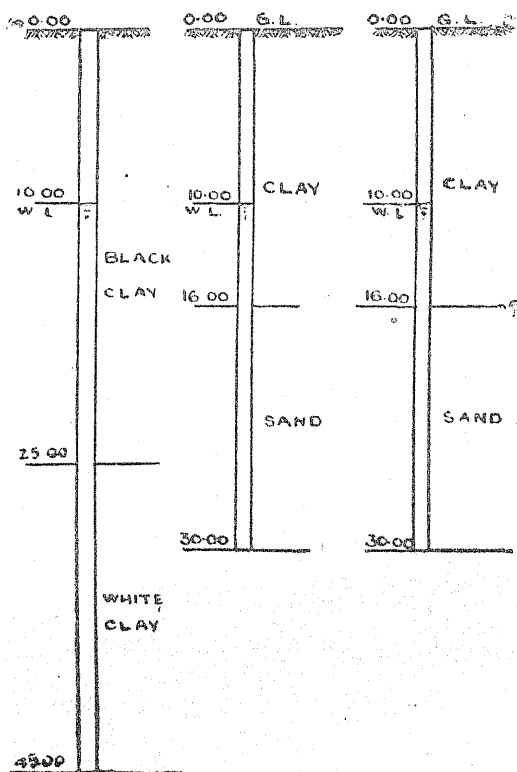
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. S. Sundara Reddiyar.
Name of village	Pranasingapalaiyam.
Survey number of the site	126.
Depth of borehole	42 feet from ground level.
Quality of water	Good.
Remarks	Water stands at 15 feet below ground level in the borehole.



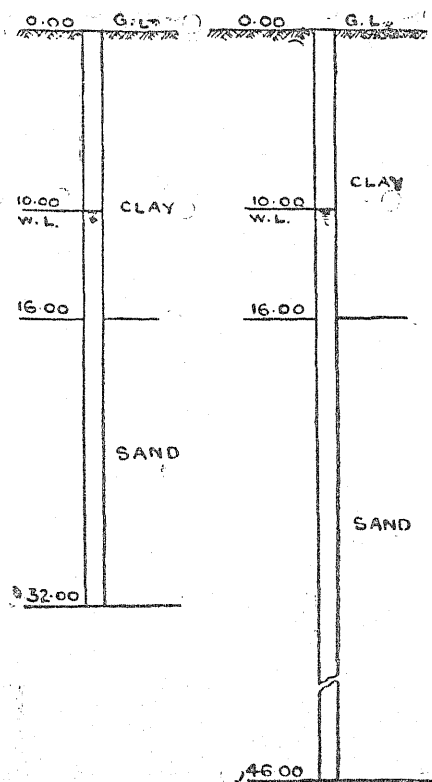
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. S. Sundara Reddiyar.
Name of village	Pranasingapalaiyam.
Survey number of the site	126.
Depth of borehole	52 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 20 feet below ground level and rose up to 15 feet below ground level.



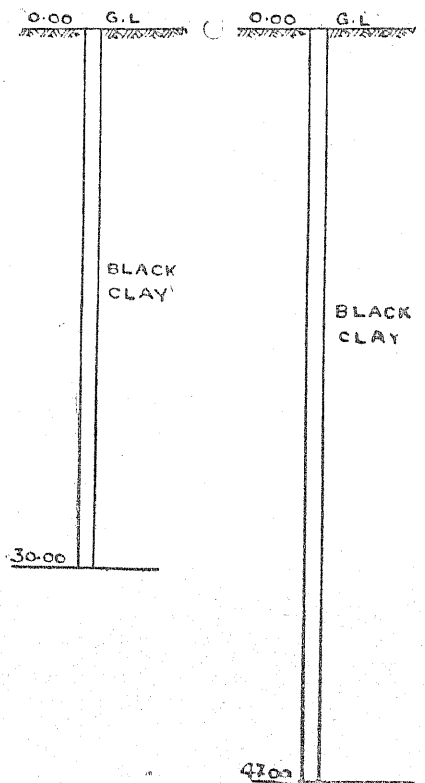
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. A. Ramaswami Reddi.
Name of village	Navamalmarudur.
Survey number of the site	128.
Depth of borehole	(1) 53 feet from ground level.
			(2) 47 do.
Quality of water	Good.
Yield
Remarks	In the first borehole a spring was tapped at about 30 feet from ground level. No water is met with in the second borehole.



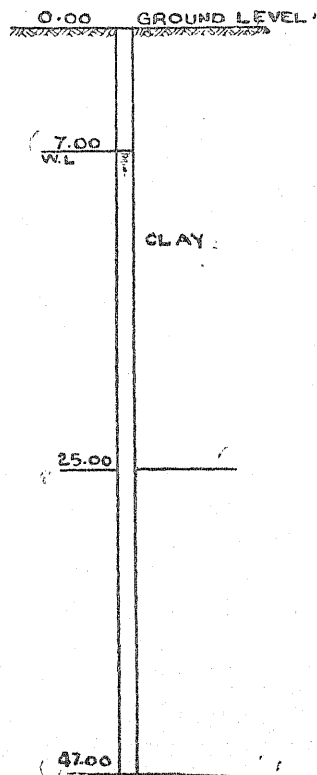
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Ramaswami Reddi.
Name of village	Navamalmarudur.
Survey number of the site	128/2.
Depth of borehole	(1) 45 feet from ground level. (2) 30 do. (3) 30 do.
Quality of water	Good.
Yield
Remarks	Trial borings. Springs tapped at about 20 feet below ground level.



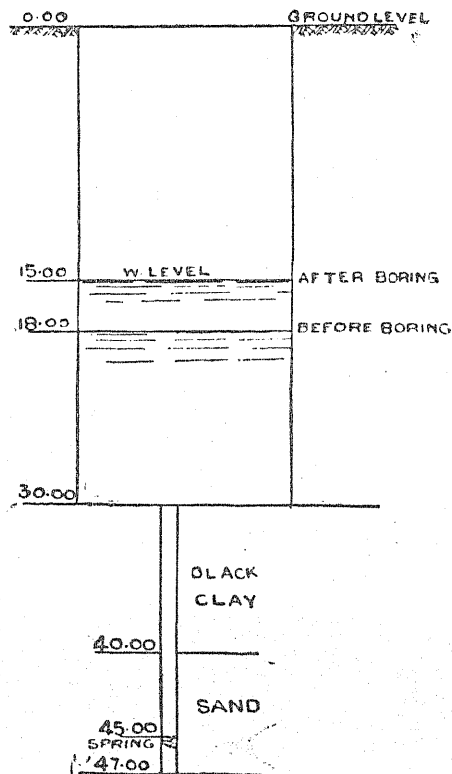
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Ramaswamy Reddi.
Name of village	Navamalmarudur.
Survey number of the site	128/2.
Depth of borehole	(1) 32 feet from ground-level. (2) do.
Quality of water	Good.
Yield
Remarks	Trial borings. Springs tapped at about 20 feet below ground level.



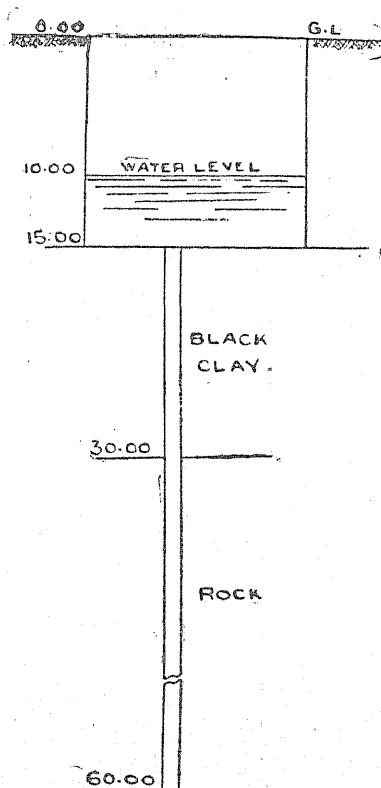
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. J. Swamikannu Padayachi.
Name of village	Navamalmarudur.
Survey number of the site	143/5.
Depth of borehole	(1) 30 feet from ground level.
			...	(2) 47 do.
Quality of water
Yield
Remarks	Trial borings. No spring was met with.



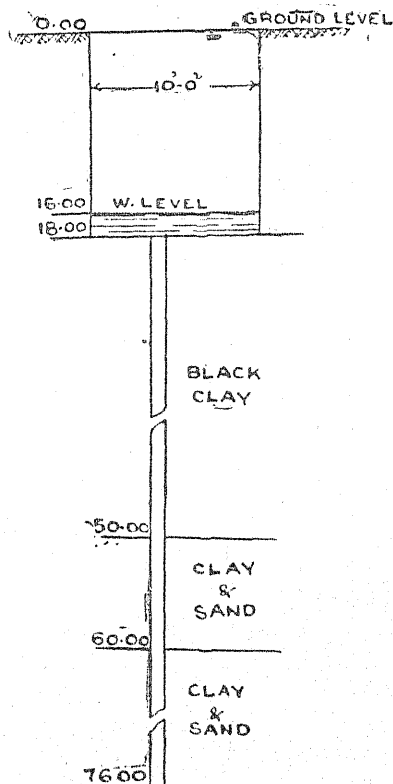
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. M. Venkatapathi Reddi.
Name of village	Navamalmarudur.
Survey number of the site	134/12.
Depth of borehole	47 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 25 feet below ground level. Present water level is 7 feet below ground level.



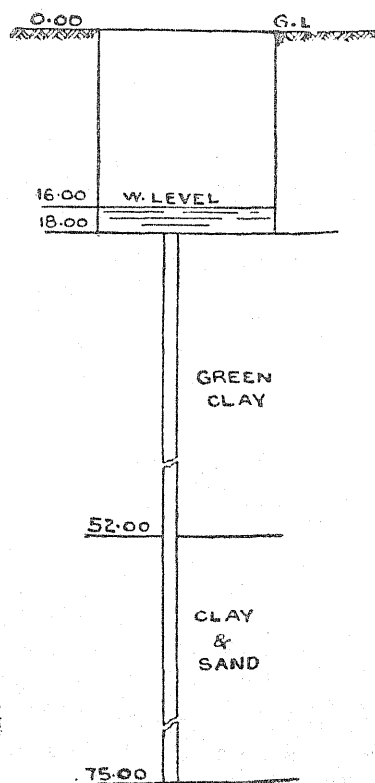
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Duraiswami Nayudu.
Name of village	Pranasingapalaiyam.
Survey number of the site	193.
Depth of borehole	47 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 45 feet below ground level and there is a rise of 3 feet of water in the well after boring.



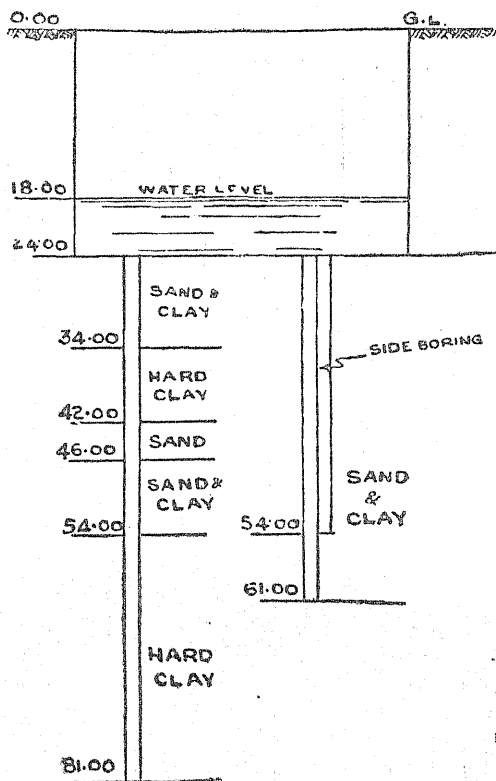
District	South Arcot.
Taluk	V Ilupuram.
Name of applicant	Mr. Mannatha Pillai.
Name of village	Subbanpettai.
Survey number of the site	215.
Depth of borehole	60 feet from ground level.
Quality of water*	Good.
Yield
Remarks	The yield of the well has appreciably increased after boring.



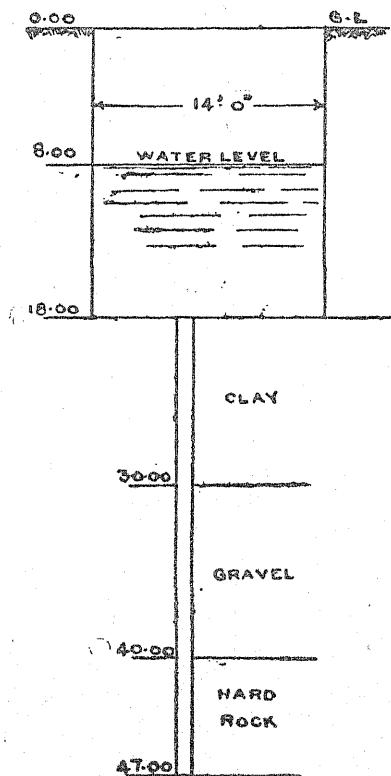
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Balasubrahmanyam Chetti.
Name of village	Valavanur.
Survey number of the site ...	71.
Depth of borehole	76 feet from ground level.
Quality of water	Good.
Yield
Remarks	No rise in the water level in the well. Borings—failure.



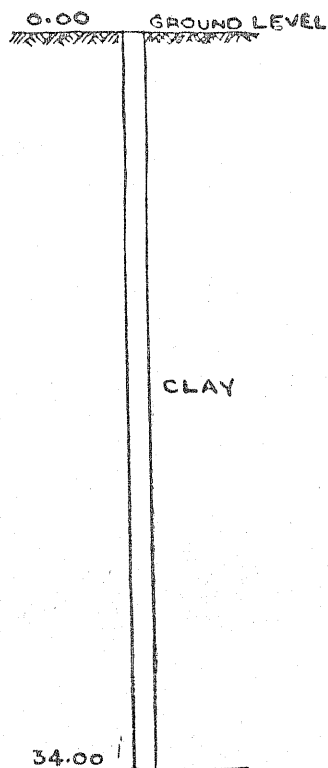
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Balasubrahmanyam Chetti.
Name of village	Valavanur.
Survey number of the site	73.
Depth of borehole	75 feet from ground level.
Quality of water	Good.
Yield
Remarks	No rise in the water level in the well. Boring is a failure.



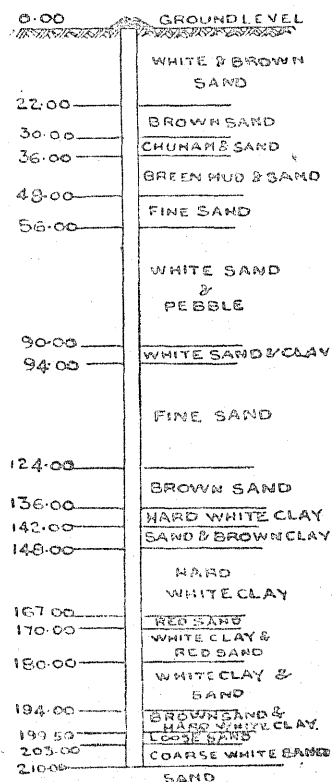
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Tulasi Kavandar.
Name of village	Kuchichippalaiyam.
Survey number of the site ...	224.		
Depth of borehole	(1) 81 feet from ground level. (2) 61 do.
Quality of water	Good.
Yield
Remarks	No rise in the water level in the well after boring. Boring—failure.



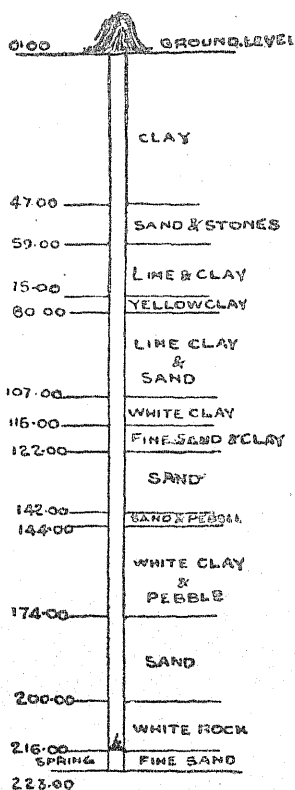
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Venkatarama Ayyar.
Name of village	Agaram.
Survey number of the site	27.
Depth of borehole	47 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is slight yield from the borehole...



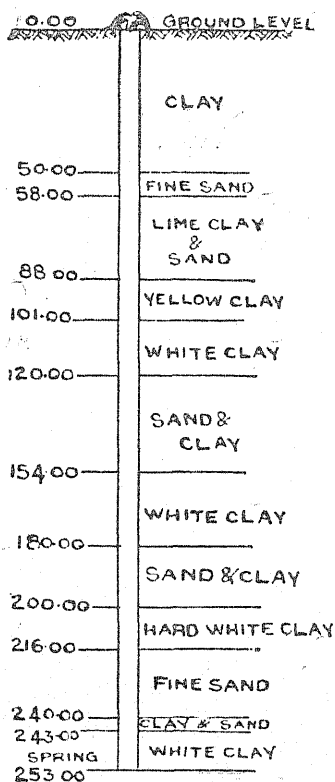
District	South Arcot.
Taluk	Villupuram.
Name of applicant	Mr. Venkatarama Ayyar.
Name of village	Agaram.
Survey number of the site	28.
Depth of borehole	34 feet from ground level.
Quality of water	Good.
Yield
Remarks	No water was tapped.



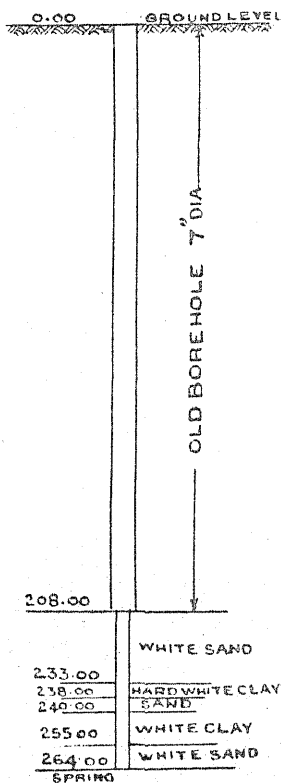
District	South Arcot.
Taluk	Vriddhachalam.
Name of applicant	Mr. Kesava Pillai.
Name of village	Kavanur.
Survey number of the site	525.
Depth of borehole	210 feet from ground level.
Quality of water	Good.
Yield	35 gallons at 1½ feet above ground level.
Remarks	An artesian spring was tapped at 199.5 feet from ground level and flows 1.5 feet above ground level.



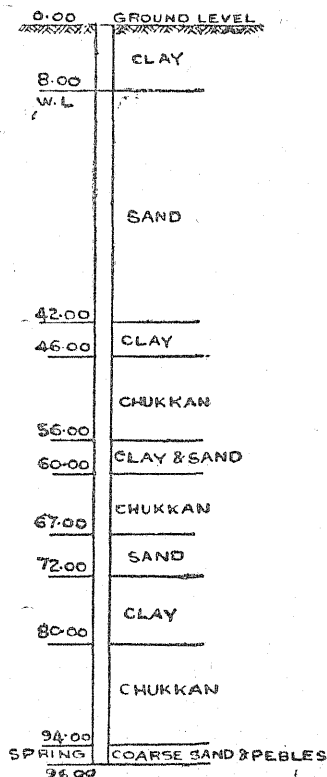
District	South Arcot.
Taluk	Vriddhachalam.
Name of applicant	Mr. Ramakrishna Pillai.
Name of village	Kavanur.
Survey number of the site	249.
Depth of borehole	223 feet from ground level.
Quality of water	Good.
Yield	70 gallons per minute.
Remarks	Ground boring. An artesian spring was tapped at 216 feet below ground level in a sandy stratum and rises 11 feet above ground level.



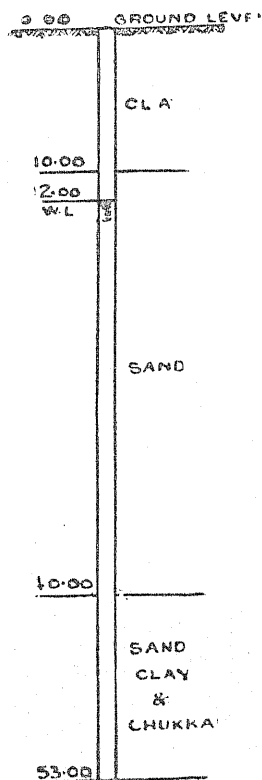
District	South Arcot.
Taluk	Vriddhachalam.
Name of applicant	Mr. Manikkam Pillai.
Name of village	Kavanur.
Survey number of the site	514-2.
Depth of borehole	253'5 feet from ground level.
Quality of water	Good.
Yield	300 gallons per minute, at 2 feet above ground level.
Remarks	Ground boring. An artesian spring was tapped at 253'5 feet below ground level.



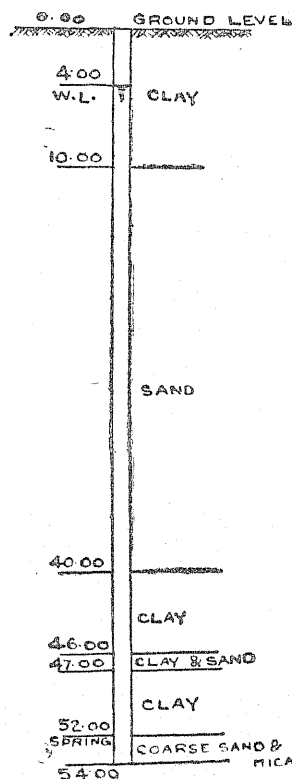
District	South Arcot.
Taluk	Vriddhachalam.
Name of applicant	Mr. N. Annamalai Pillai.
Name of village	Kavanur.
Survey number of the site ...	299.	
Depth of borehole	264 feet from ground level.
Quality of water	Good.
Yield	55 gallons per minute.
Remarks	An artesian spring was tapped at 255 feet below ground level.



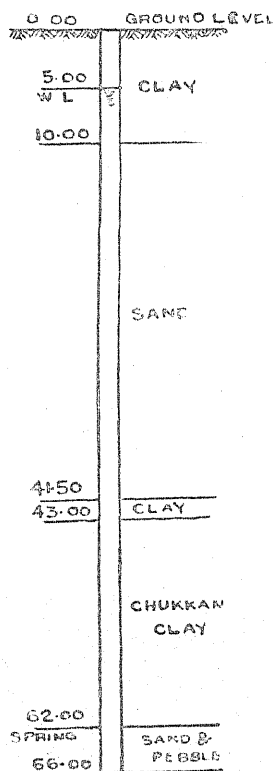
District	Tanjore.
Taluk	Kumbakonam.
Name of applicant	The Manager, Kasi Mutt.
Name of village	Tiruppanandal.
Survey number of the site	(Inam lands.)
Depth of borehole	96 feet from ground level.
Quality of water	Good.
Yield	4 gallons per minute at 11 feet from ground level.
Remarks	A good sub artesian spring was tapped at 94 feet below ground level and rose up to 8 feet below ground level.



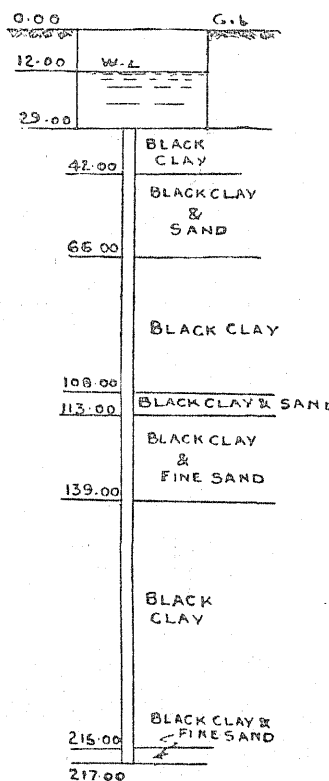
District	Tanjore.
Taluk	Kumbakonam.
Name of applicant	The Manager, Kasi Mutt.
Name of village	Tiruppanandal.
Survey number of the site	(Inam lands.)
Depth of borehole	53 feet from ground level.
Quality of water	Good.
Yield
Remarks	A small quantity of water was met with at 12 feet below ground level.



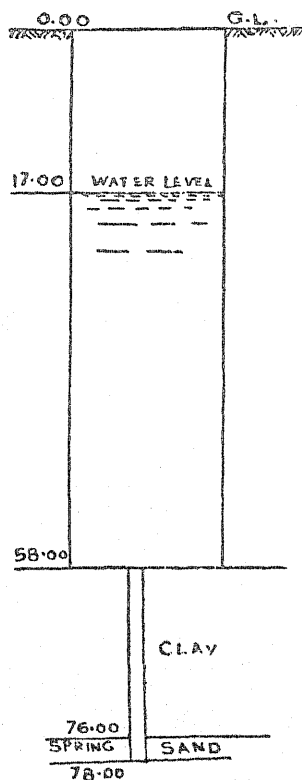
District ...	Tanjore.
Taluk ...	Kumbakonam.
Name of applicant ...	The Manager, Kasi Mutt.
Name of village ...	Tiruppanandal.
Survey number of the site ..	(Inam lands.)
Depth of borehole ...	54 feet from ground level.
Quality of water ..	Good.
Yield ...	About 4 gallons per minute at 14 feet below ground level.
Remarks ...	A good sub-artesian spring was tapped at 52 feet below ground level and rose up to 4 feet from ground level.



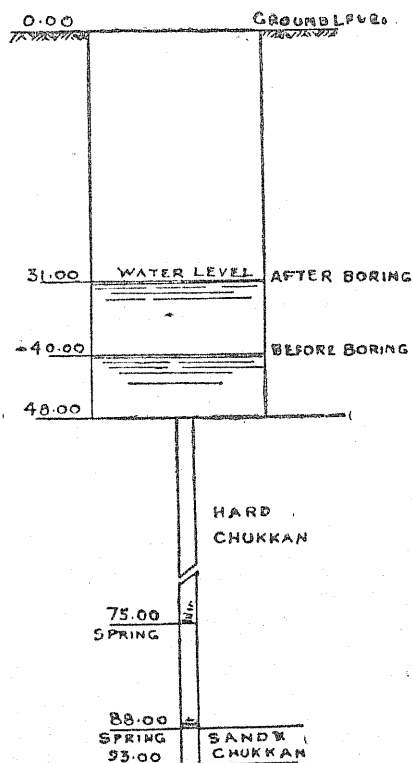
District	Tanjore.
Taluk	Kumbakonam.
Name of applicant	The Manager, Kasi mutt.
Name of village	Tirupanandal.
Survey number of the site
Depth of borehole	66 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 62 feet from ground level and rose up to 5 feet below ground level.



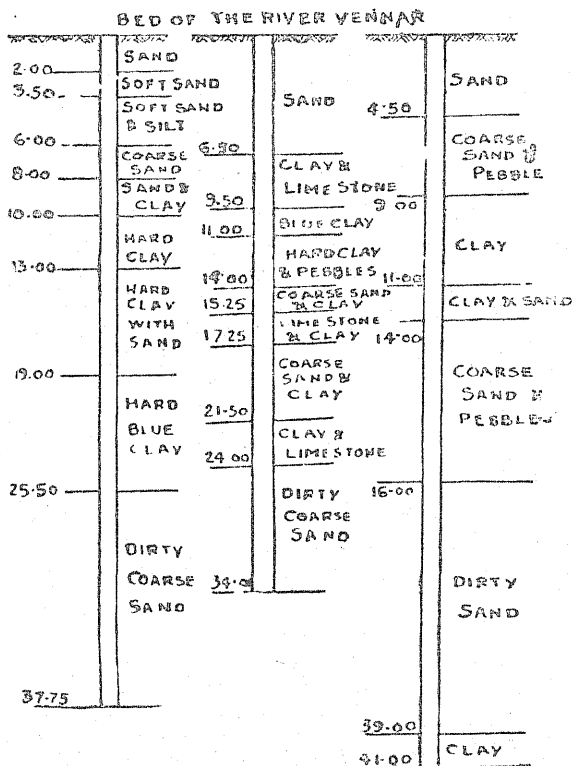
District Tanjore.
 Taluk Papanasam.
 Name of applicant Mr. T. V. Kalyanasundaram Pillai.
 Name of village Tiruvalanjuzhi.
 Survey number of the site
 Depth of borehole 217 feet from ground level.
 Quality of water Slightly brackish.
 Yield
 Remarks There is no rise in the water level.



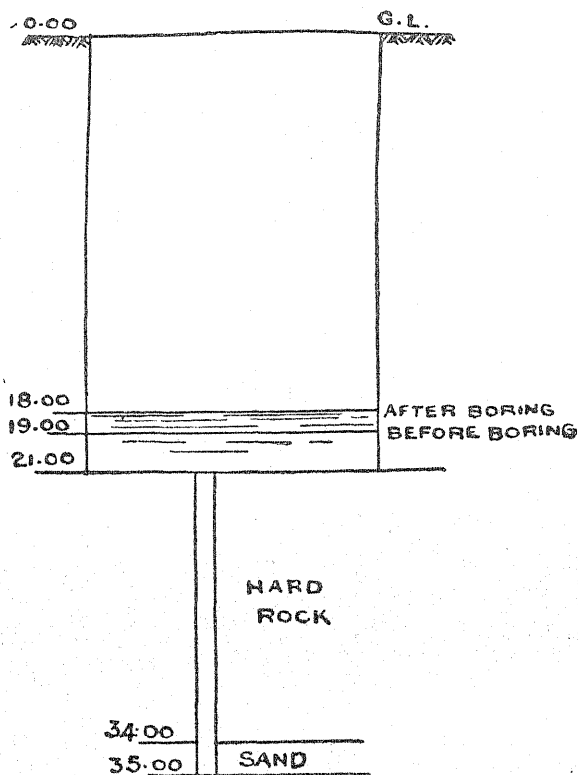
District	Tanjore.
Taluk	Papanasam.
Name of applicant	Mr. S. R. M. Chokkalingam Chettiyar.
Name of village	Ammapet, Puthur Village.
Survey number of the site	345 of village No. 134 Puttur.
Depth of borehole	78 feet from ground level.
Quality of water	Good.
Remarks	This boring is put down in the well at the Venkatachalapatti Rice Mill. Prior to boring there was no water in the well. A spring was tapped at 76 feet below ground level. There is 41 feet of water in the well after boring.



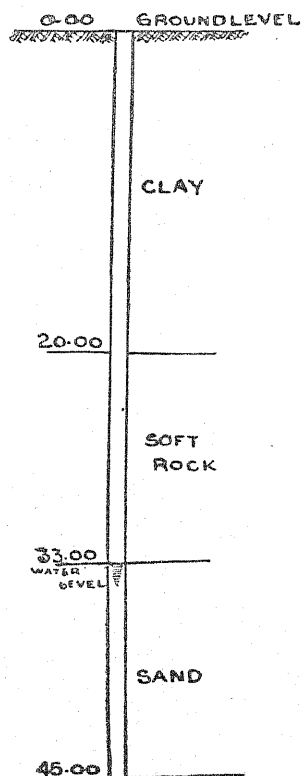
District	Tanjore.
Taluk	Do.
Name of applicant	The Superintendent, Medical School, Tanjore.
Name of village	Mambalam.
Survey number of the site
Depth of borehole	93 feet from ground level.
Quality of water	Good.
Yield	A rise of 9 feet of water in the well was noticed after boring.
Remarks	The boring was put down in the well in the compound of the Medical School Hostel, Tanjore. Good springs were tapped at 75 feet and 88 feet below ground level.



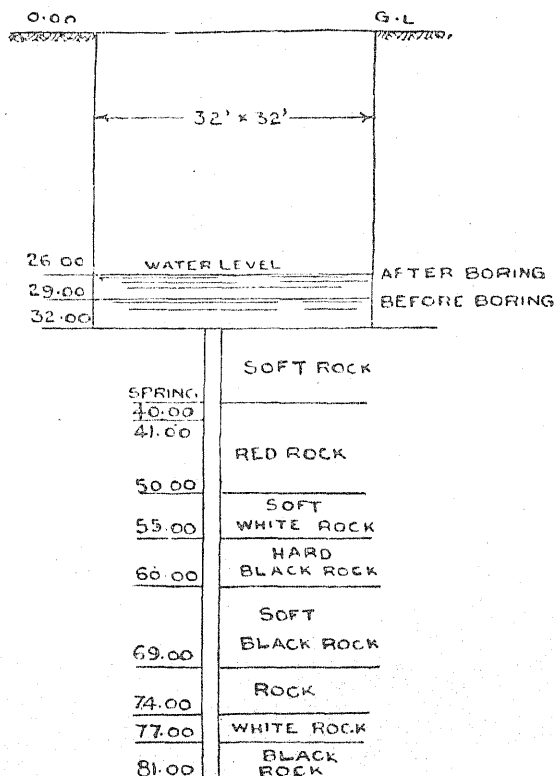
District	Tanjore.
Taluk	Do.
Name of applicant	The Executive Engineer, Drainage Division, Madura.
Name of village	Vennar Bed, Palliagraharam, Tanjore.
Survey number of the site	Nil.
Depth of borehole	(1) 37'75 feet from the bed of the river.
			(2) 31'00 do.
			(3) 41'00 do.
Quality of water	Good.
Yield
Remarks	These borings were put down in bed of river Vennar to examine the nature of underground strata in connexion with the Tanjore water-supply scheme.



District	Trichinopoly.
Taluk	Karur.
Name of applicant	Mr. C. Krishnaswami Nayudu.
Name of village	Pasupathipalaiyam, Karur.
Survey number of the site	1430.
Depth of borehole	35 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring the well supplied two mhotes for 2 hours. After boring it supplies for 3 hours.



District	Trichinopoly.
Taluk	Karur.
Name of applicant	Mr. C. Krishnaswami Nayudu.
Name of village	Karur Town.
Survey number of the site
Depth of borehole	45 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level 33 feet below ground level.



District Trichinopoly.

Taluk Musiri.

Name of applicant Mr. R. Ramachandra Rou.

Name of village Thoppalampatti.

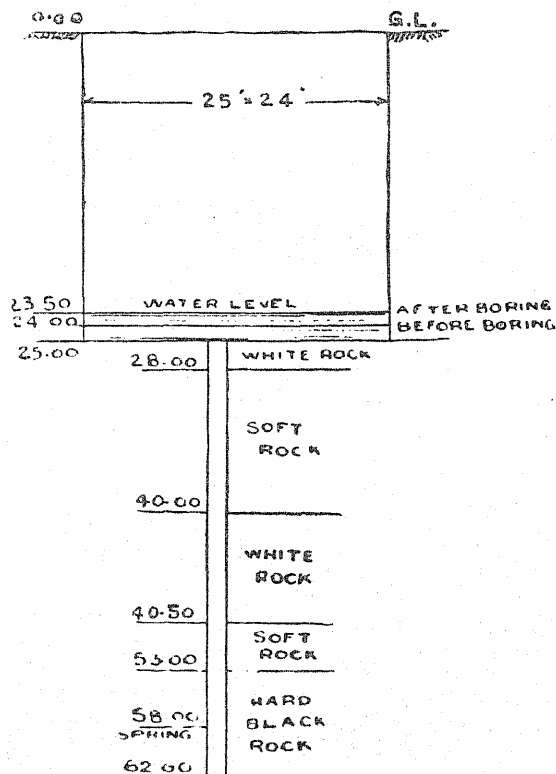
Survey number of the site ... 829.

Depth of borehole 81 feet from ground level.

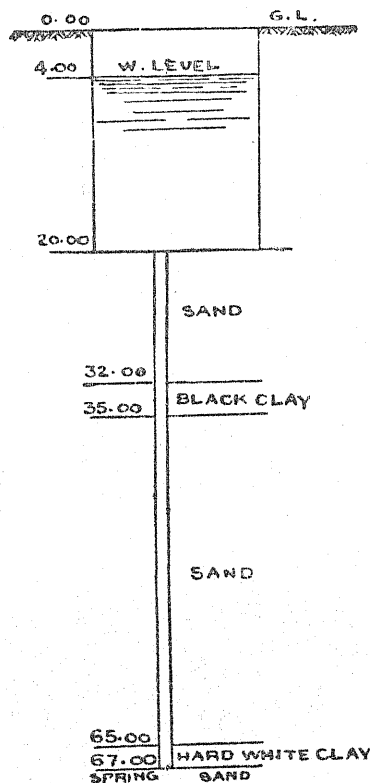
Quality of water Good.

Yield There is a rise of 3 feet of water in the well.

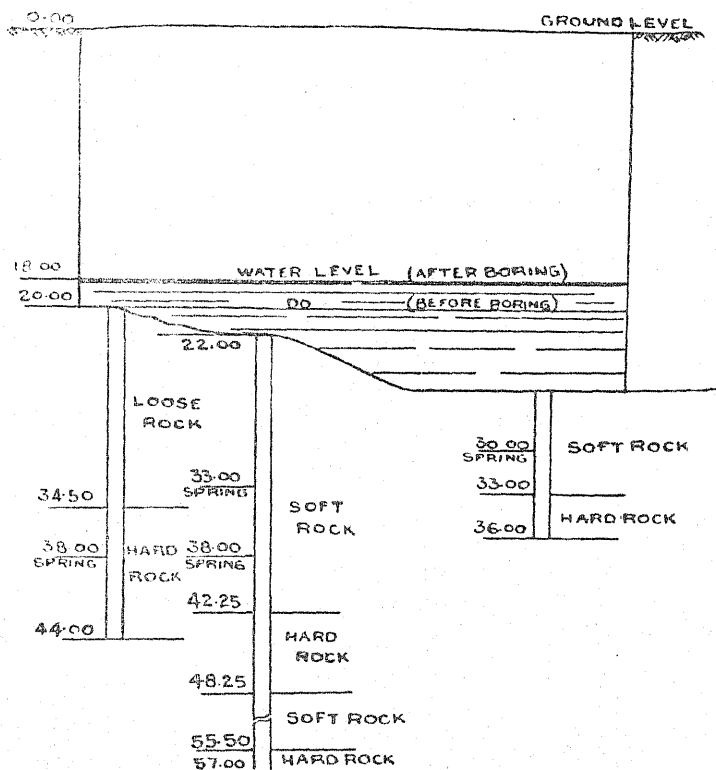
Remarks A 4 h.p. Hamworthy oil-engine and a 3 inches Tanjye's pump are installed on this well. Before boring there was 4 hours' supply for the pump (120 gallons capacity per minute.) After boring the well supplies the pump for the whole day.



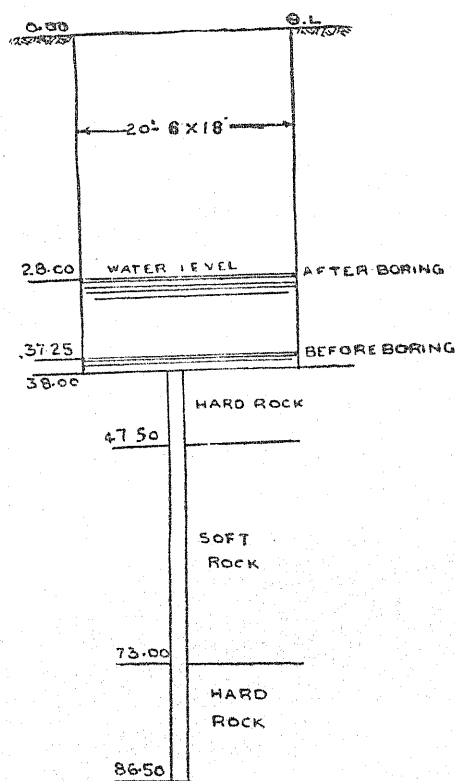
District Trichinopoly.
 Taluk Musiri.
 Name of applicant Mr. R. Ramachandra Rao.
 Name of village Thoppalampatti.
 Survey number of the site ... 410/3.
 Depth of borehole 62 feet from ground level.
 Quality of water Good.
 Yield
 Remarks There is a rise of 6 inches of water
 in the well after boring.



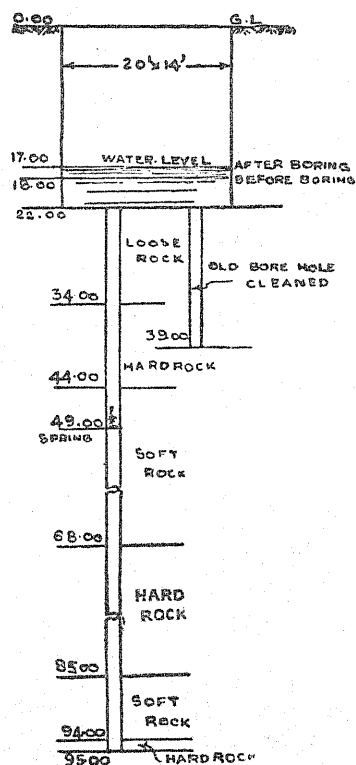
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. K. S. Ganapatty Ayyar.
Name of village	Tiruvanaikkaval.
Survey number of the site	2021.
Depth of borehole	67 feet from ground level.
Quality of water	Good.
Yield	200 gallons per minute at 14 feet below ground level.
Remarks	A good spring is tapped in the sandy stratum 67 feet below ground level. The well supplies one mhoite for a whole day.



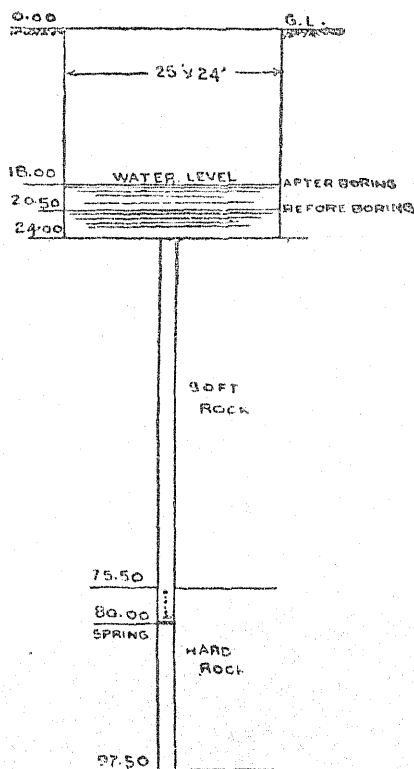
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. M. M. P. Louis.
Name of village	Pettaivayttalai.
Survey number of the site	9.
Depth of borehole	(1) 44 feet from ground level. (2) 36 feet 5 inches in ground level. (3) 57 feet from ground level.
Quality of water	Good.
Yield
Remarks	There was a rise of 2 feet of water in the well after boring. Before boring the well supplied a 6 h.p. oil engine and a 3 inches Worthington pump for two hours and after boring the supply lasted for 4 hours thus giving an increased supply of about 20,000 gallons per day.



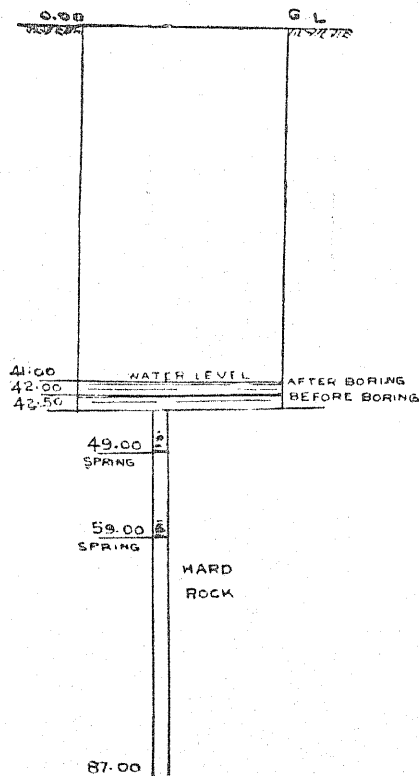
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. N. M. Kajamiyan Ravuttar.
Name of village	Sembattu.
Survey number of the site
Depth of borehole	86'5 feet from ground level.
Quality of water	Good.
Yield	There is a rise of $9\frac{1}{4}$ feet water in the well after boring.
Remarks	Good springs were tapped between 50 feet and 60 feet below ground level.



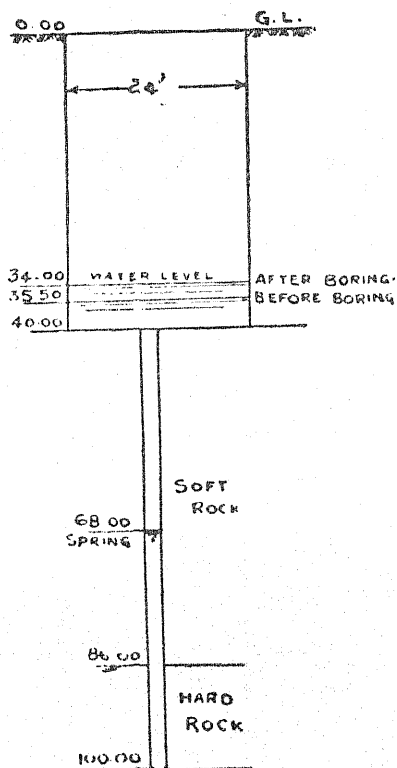
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. N. M. Kajamiyan Ravuttar.
Name of village	Sembattu.
Survey number of the site	239.
Depth of borehole	95 feet from ground level.
Quality of water	Good.
Yield	80 gallons a minute.
Remarks	A spring was tapped at 49 feet below ground level resulting in an increase of 1 foot of water in the well, which now supplies about 36,000 gallons per day.



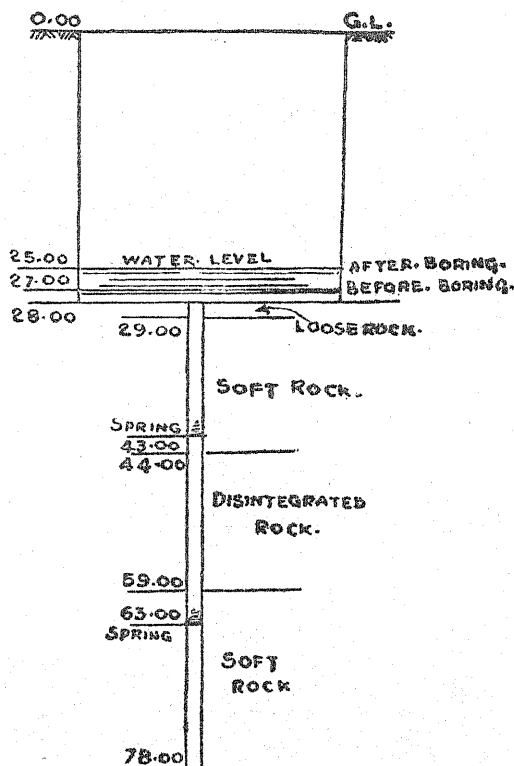
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. N. M. Kajamiyan Ravuttar.
Name of village	Pudukota Road, Trichinopoly.
Survey number of the site	46.
Depth of borehole	97'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring the well supplied water continuously for two hours and after boring it supplied for four hours. There was a rise of 2 feet of water in the well after boring.



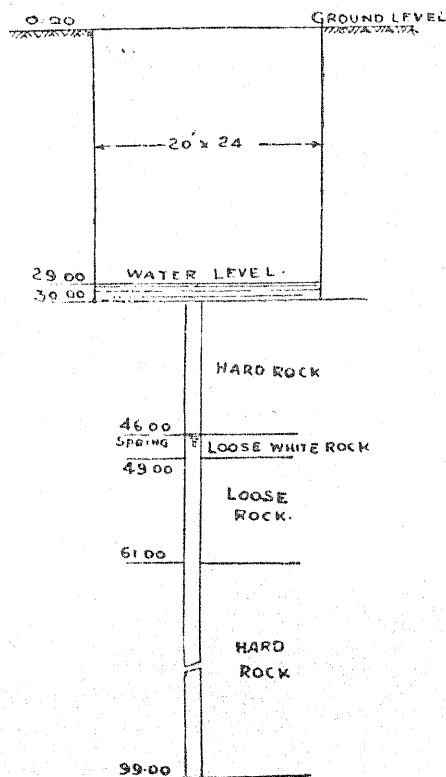
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. N. M. Kajamiyan Ravuttar.
Name of village	Sembattu.
Survey number of the site	(Well in the Tannary of Mr. M. J. Abdul Kader Sahib.)
Depth of borehole	87 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 59 feet below ground level resulting in an increase of the water level in the well by 1 foot. The well supplies a mhote for two hours at present.



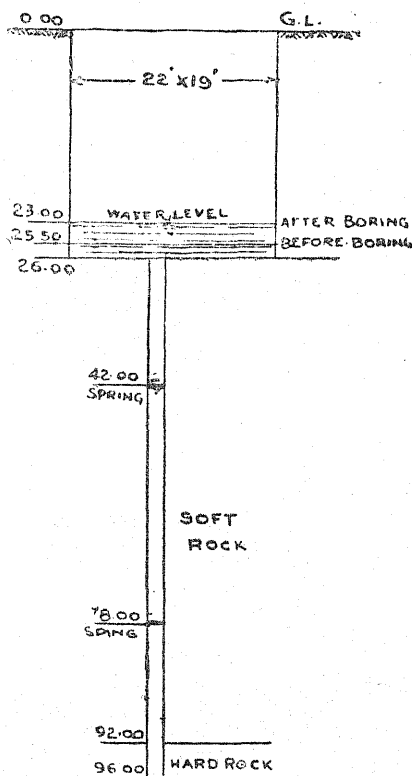
District	Trichinopoly.
Taluk	Do.
Name of applicant	The Superintendent, Central Jail.
Name of village	Trichinopoly.
Survey number of the site	(Jail compound).
Depth of borehole	100 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of $1\frac{1}{2}$ feet of water in the well after boring. The supply is sufficient for a kavalai.



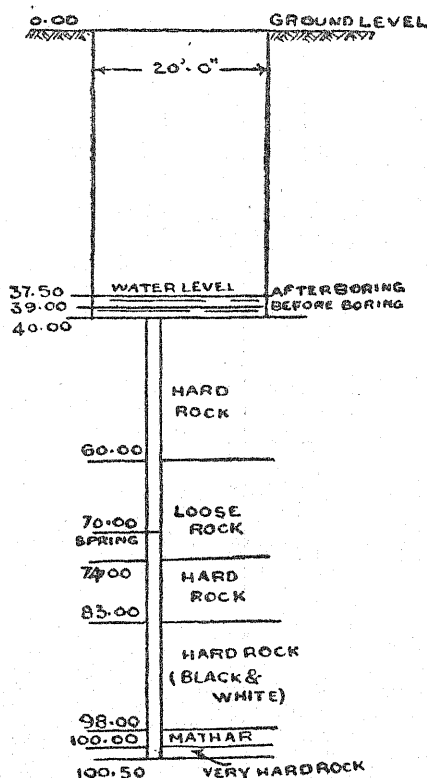
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. P. Kalifullah Sahib.
Name of village	Sembattu.
Survey number of the site
Depth of borehole	78 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



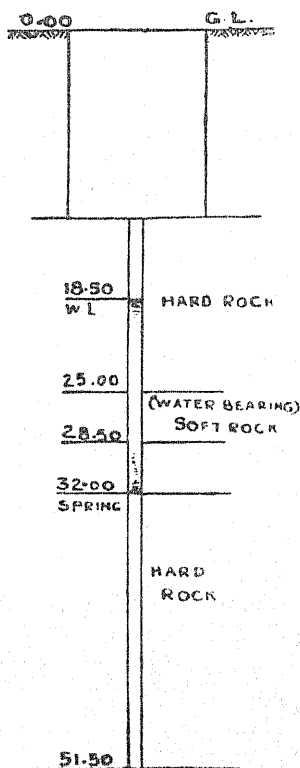
District	Trichinopoly.
Taluk	Do.
Name of applicant	Khan Bahadur P. Kalifulla Sahib.
Name of village	Race course, Trichinopoly.
Survey number of the site
Depth of borehole	99 feet from ground level.
Quality of water	Good.
Yield
Remarks	A feeble spring was tapped at 47 feet below ground level and water rose up to 29 feet below ground level. Before boring there was no water in the well.



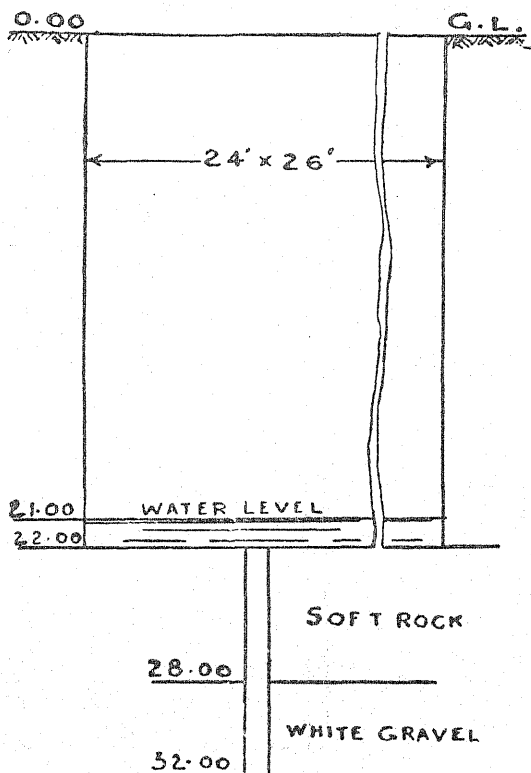
District	Trichinopoly.
Taluk	Do.
Name of applicant	Mr. N. M. Kajamiyan Ravuttar.
Name of village	Sembattu.
Survey number of the site	203.
Depth of borehole	96 feet from ground level.
Quality of water	Good.
Yield
Remarks	The boring increased the water level in the well by 2'5 feet. The supply lasts for 4 hours for a mhote. The water is used for the tannery.



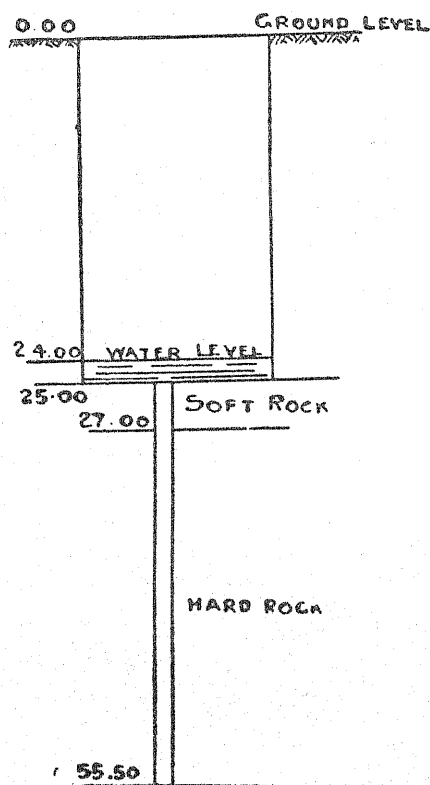
District	Trichinopoly.
Taluk	Do.
Name of applicant	Khan Bahadur P. Kalifulla Sahib Bahadur.
Name of village	Race Course, Trichinopoly.
Survey number of the site	Bungalow well.
Depth of borehole	100'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was only 1 foot of water in the well. As a result of boring water level in the well rose by $2\frac{1}{2}$ feet.



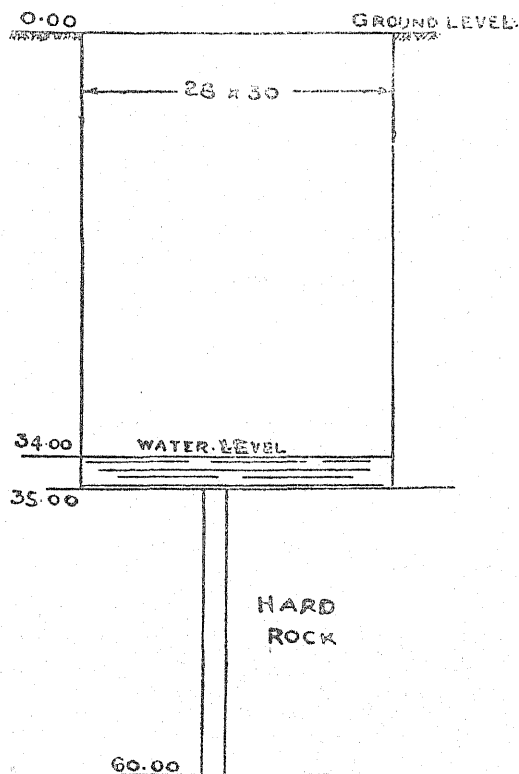
District	Madura.
Taluk	Dindigul.
Name of applicant	Mr. K. Vengana Chetti.
Name of village	Dindigul.
Survey number of the site
Depth of borehole	51'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	There are no water in the well before boring. After boring a spring was tapped at 32 feet below ground level and rose up to 18'5 feet below ground level. The well therefore requires deepening.



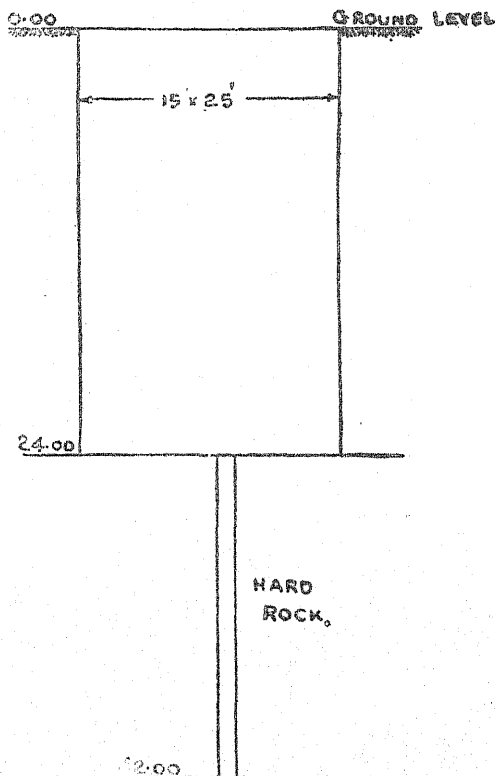
District	Madura.
Taluk	Nilakkottai.
Name of applicant	Mr. K. Ramaswami Achari.
Name of village	Periya Ilandaikkulam.
Survey number of the site	156.
Depth of borehole	32 feet from ground level.
Quality of water	Drinkable
Yield
Remarks	There is no rise in the water level in the well.



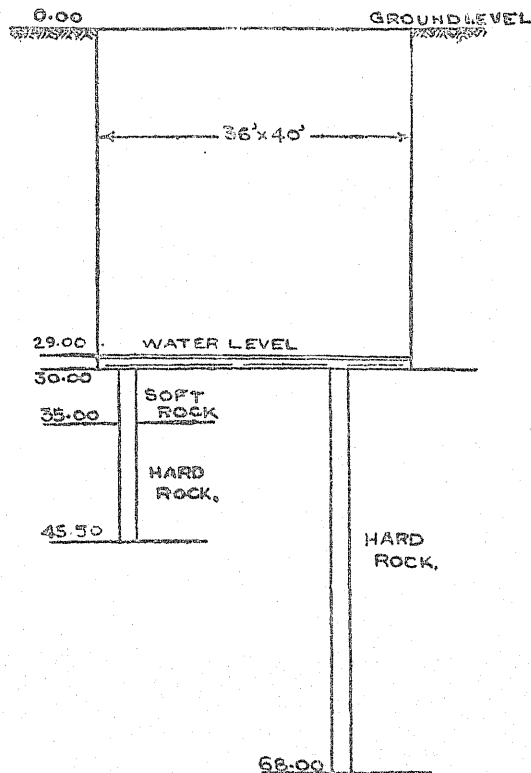
District	Madura.
Taluk	Palni.
Name of applicant	Mr. P. K. R. Krishnan Chetti.
Name of village	Chinnakkanpattipudur.
Survey number of the site
Depth of borehole	55 feet 6 inches from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was 1 foot of water. There is no rise in the water level after boring.



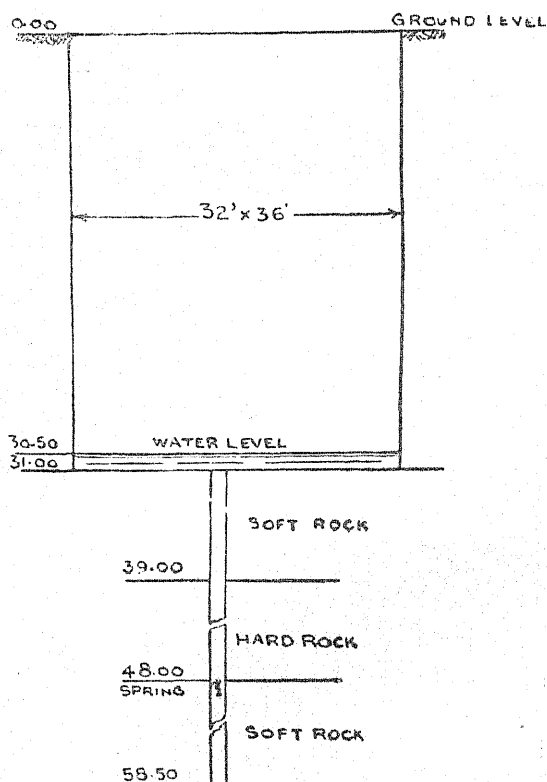
District	Madura.
Taluk	Palni.
Name of applicant	Mr. N. K. Ramaswami Chetti.
Name of village	Nauakkarai.
Survey number of the site
Depth of borehole	60 feet from ground level.
Quality of water
Yield
Remarks	No spring was tapped.



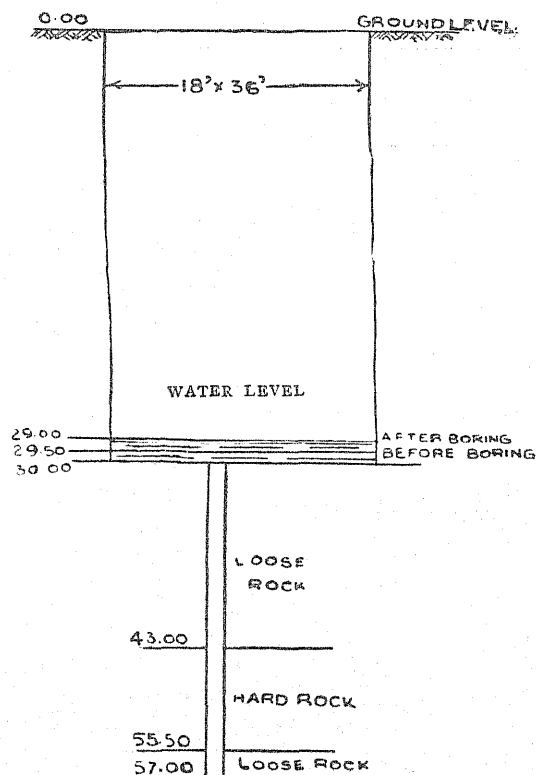
District	Madura.
Taluk	Palni.
Name of applicant	Mr. N. K. Ramaswami Chetti.
Name of village	Nauakkarai.
Survey number of the site
Depth of borehole	42 feet from ground level.
Quality of water
Yield
Remarks	No water was met with. Boring—failure.



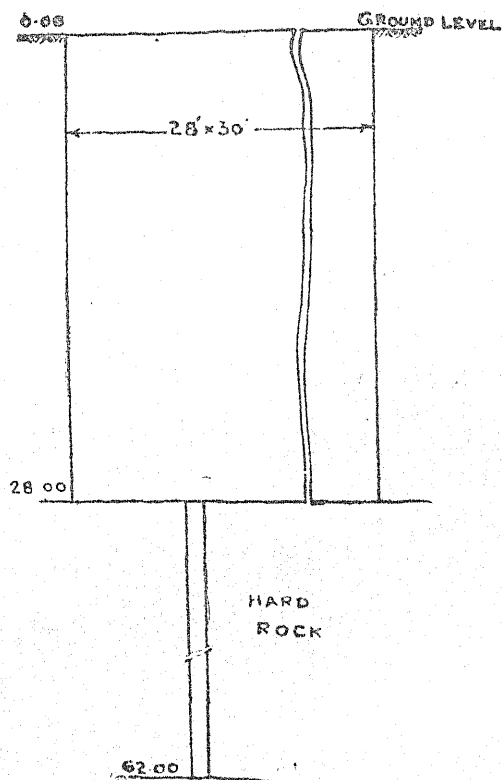
District	Madura.
Taluk	Palni.
Name of applicant	Mr. R. Rokkayya Kavandar.
Name of village	Samarpudur.
Survey number of the site
Depth of borehole	(1) 45'5 feet from ground level. (2) 68'0 do.
Quality of water	Good.
Yield
Remarks...	No rise in the water level after boring.



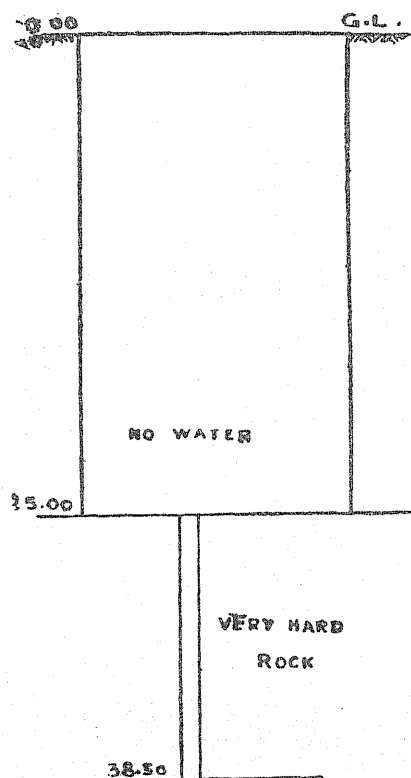
District	Madura.
Taluk	Palni.
Name of applicant	Mr. R. Rokkayya Kavandar.
Name of village	Samiarpudur.
Survey number of the site
Depth of borehole	58'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	Before boring there was no water in the well. After boring a spring was tapped at 48 feet below ground level. There is $\frac{1}{2}$ a foot of water in the well.



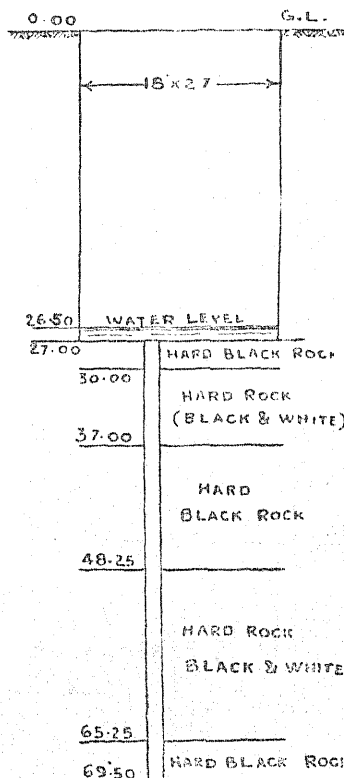
District	Madura.
Taluk	Palni.
Name of applicant	Mr. C. Nachimuttu Kavandar.
Name of village	Attappampatti.
Survey number of the site
Depth of borehole	57 feet from the ground level.
Quality of water	Good.
Yield
Remarks	There is 1 foot of water in the well after boring.



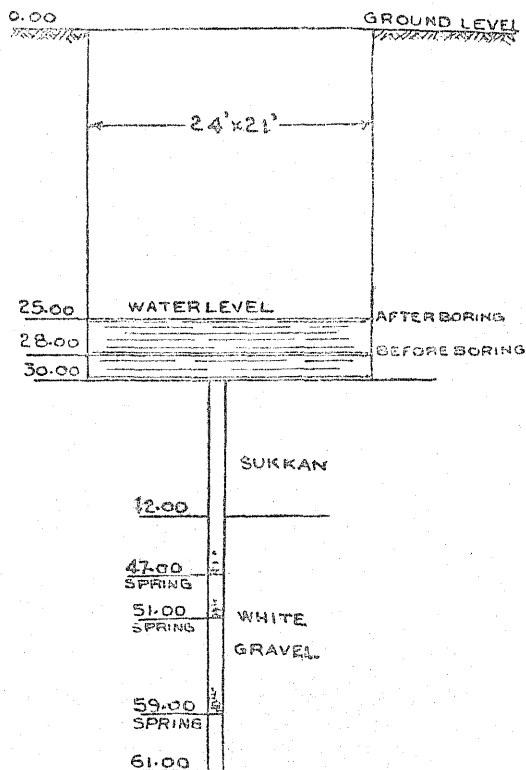
District	Madura.
Taluk	Palni.
Name of applicant	Mr. C. Nachimuttu Kavandar.
Name of village	Attappanpatti.
Survey number of the site
Depth of borehole	62 feet from ground level.
Quality of water
Yield
Remarks	No water is got.



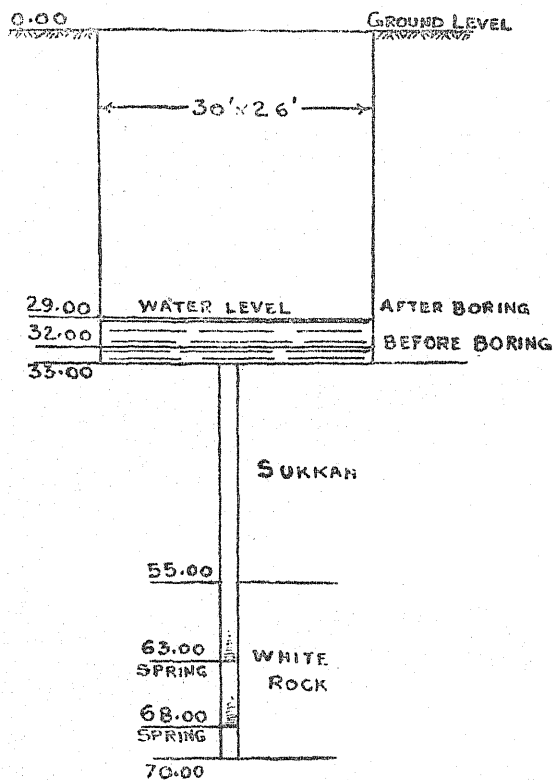
District	Madura.
Taluk	Periyakulam.
Name of applicant	Mr. A. K. Pedduswami Nayudu.
Name of village	Allinagaram.
Survey number of the site	1661.
Depth of borehole	38'5 feet from ground level.
Quality of water
Yield
Remarks	No water is got. Boring was stopped since hard rock was met with.



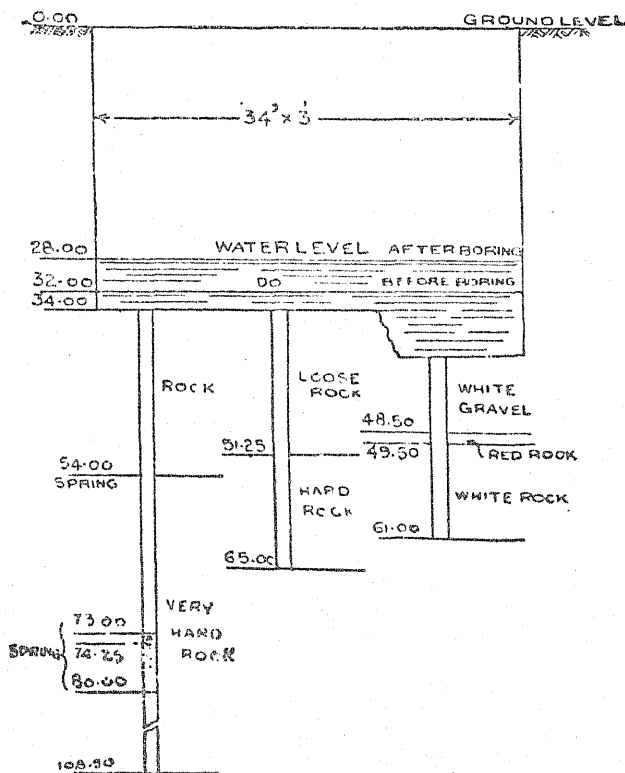
District	Madura.
Taluk	Tirumangalam.
Name of applicant	Mr. Bangaru Achari (alias) Alagar-swami Achari.
Name of village	Areyapatti.
Survey number of the site
Depth of borehole	69'5 feet from ground level.
Quality of water
Yield
Remarks	There was $\frac{1}{2}$ a foot of water in the well prior to boring. There is no rise in the water level after boring.



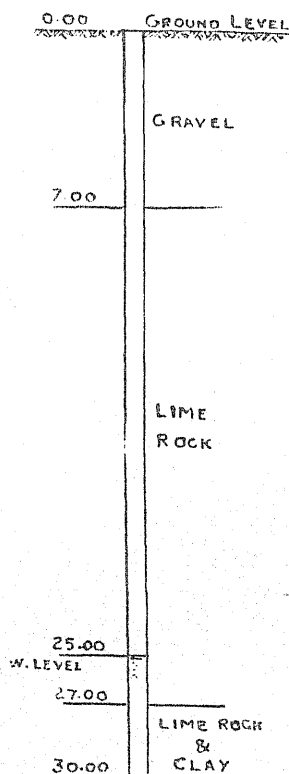
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. S. A. Sankaralingam Nadar.
Name of village	Tirumalapuram.
Survey number of the site	(Bodinayakanur Zamin.)
Depth of borehole	61 feet from ground level.
Quality of water	Good.
Yield	There is a rise of 3 feet of water in the well after boring.
Remarks



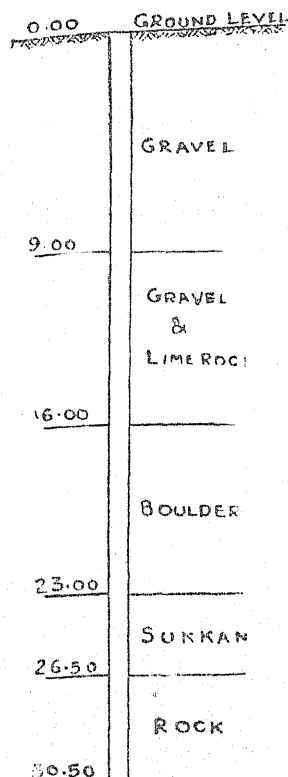
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. P. Kandaswami Chetti.
Name of village	Tirumalapuram.
Survey number of the site	(Zamindari land.)
Depth of borehole	70 feet from ground level.
Quality of water	Good.
Yield	There is a rise of 3 feet of water in well after boring.
Remarks



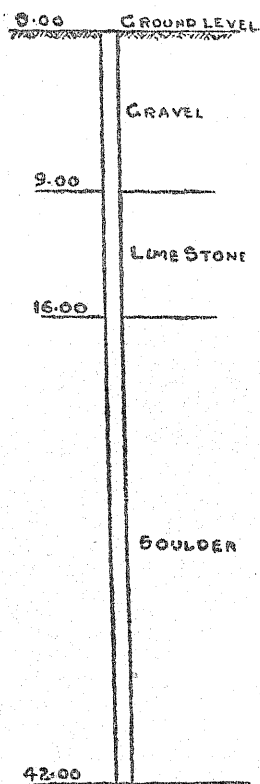
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. L. Ratna Singh of Madura.
Name of village	Rattnapuram.
Survey number of the site	521.
Depth of borehole	(1) 108'5 feet from ground level. (2) 65'0 feet from ground level. (3) 61'00 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is a rise of 4 feet of water in the well after boring. Before boring the well supplied a mhoite for 3 hours a day. After boring the supply lasts for 6 hours a day.



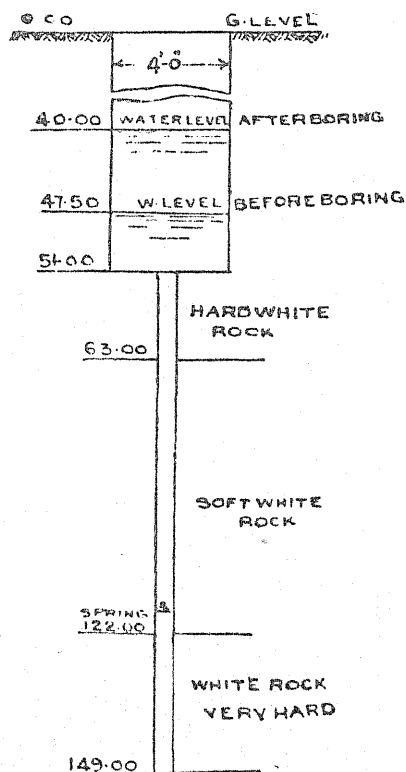
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. L. Ratna Singh of Madura.
Name of village	Rattinapuram.
Survey number of the site	525.
Depth of borehole	30 feet from ground level.
Quality of water
Yield
Remarks ,	No water is met with.



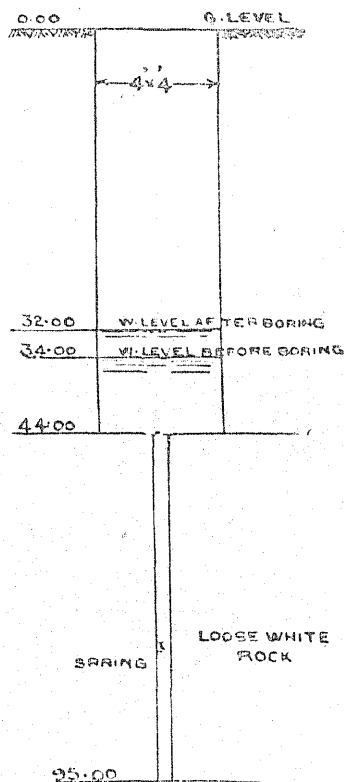
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. L. Ratna Singh of Madura.
Name of village	Rattinapuram.
Survey number of the site	503.
Depth of borehole	30.5 feet from ground level.
Quality of water
Yield
Remarks	No water is met with. Boring failure.



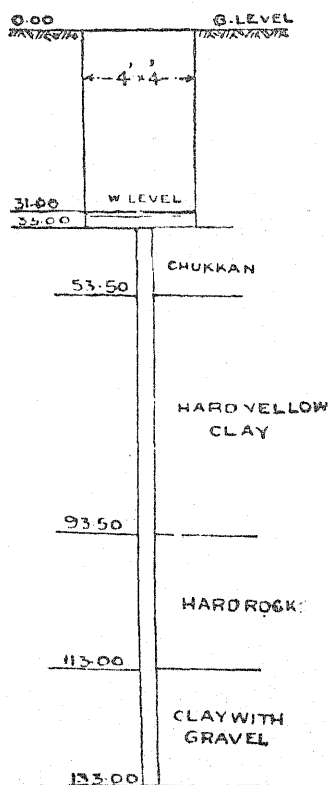
District	Madura.
Taluk	Uttamapalaiyam.
Name of applicant	Mr. L. Ratna Singh of Madura.
Name of village	Rattinapuram.
Survey number of the site	519/1.
Depth of borehole	42 feet from ground level.
Quality of water
Yield
Remarks	No water is met with



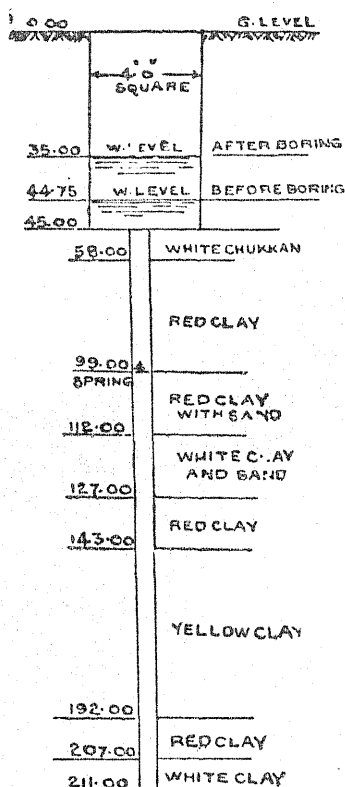
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. S. V. E. Vyravan Chettiyar.
Name of village	Chokkalingampudur.
Survey number of the site
Depth of borehole	149 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	The boring is a success. Water level in the well rose by $7\frac{1}{2}$ feet after boring.



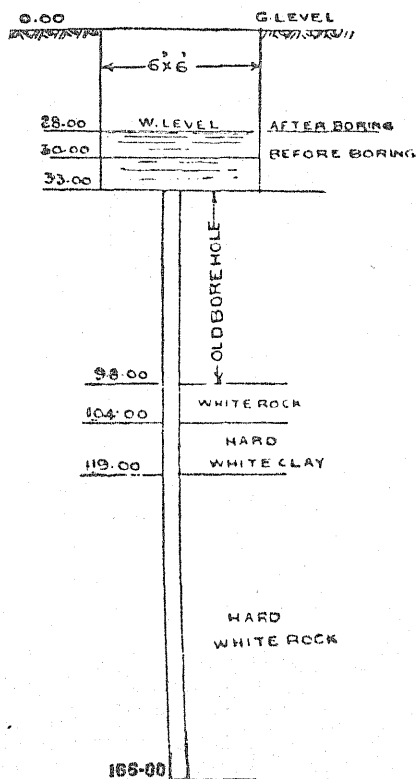
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. S. V. E. Vyravan Chettiyar.
Name of village	Chokkalingampudur.
Survey number of the site
Depth of borehole	95 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of 2 feet of water in the well as a result of boring.



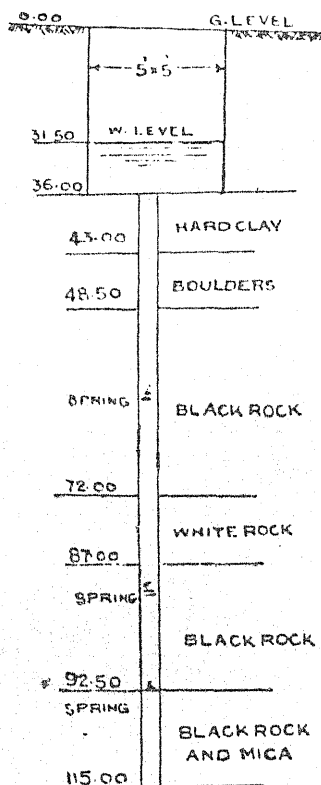
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. N. M. A. R. Subrahmanyam Chettiyar.
Name of village	Chokkalingampudur.
Survey number of the site
Depth of borehole	133 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There was no water in the well before boring. There is a rise of 2 feet of water in the well after boring.



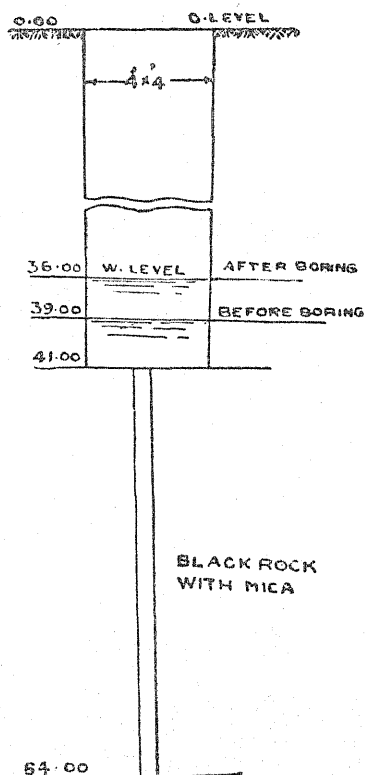
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. A. Rm. A. L. A. Arunachalam Chettiyar of Devakottah.
Name of village	Sakkota.
Survey number of the site	
Depth of borehole	211 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of 9 feet 9 inches in the well after boring.



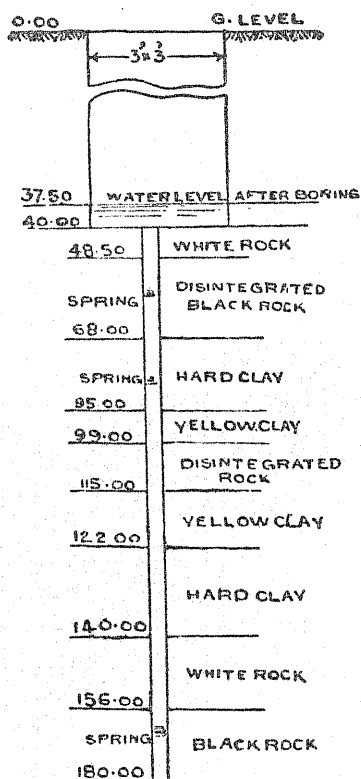
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. C. V. C. T. Venkatachalam Chettiyar.
Name of village	Kanadukathan.
Survey number of the site
Depth of borehole	166 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of 2 feet of water in the well after boring.



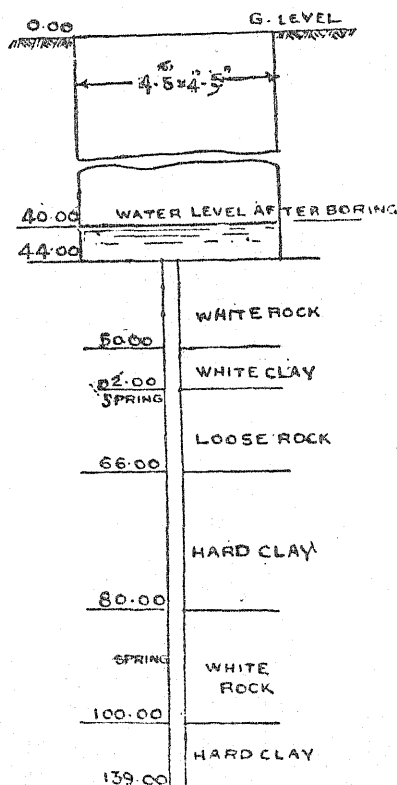
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. C. V. C. T. Venkatachalam Chettiyar.
Name of village	Kanadukathan.
Survey number of the site	
Depth of borehole	115 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	Springs were tapped at different layers as shown in the sketch. There is $5\frac{1}{2}$ feet of water in the well after boring. There was no water before boring was put down.



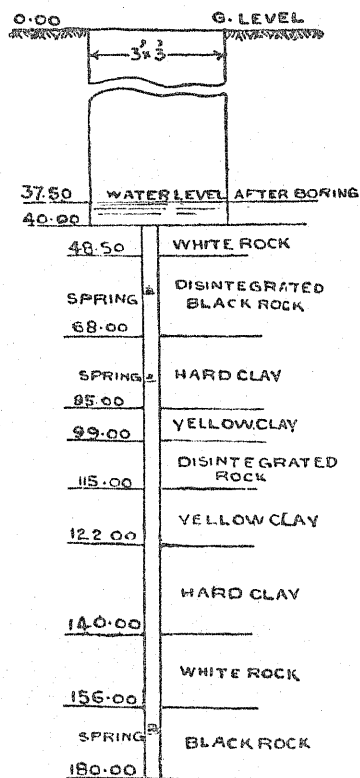
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. C. V. C. T. Venkatachalam Chettiyar.
Name of village	Kanadukathan.
Survey number of the site	
Depth of borehole	64 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	As a result of boring there is a rise of 3 feet of water in the well.



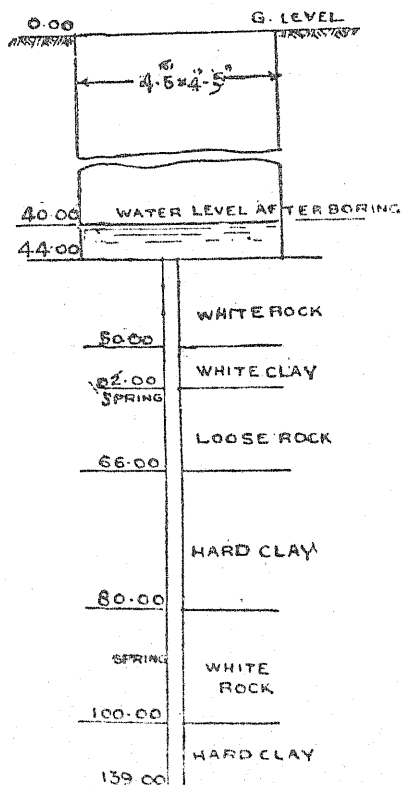
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. V. P. R. Rm. Ramaswami Chettiyar.
Name of village	Chokkalingampudur.
Survey number of the site
Depth of borehole	180 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of $2\frac{1}{2}$ feet water in the well after boring. Before boring the well was dry.



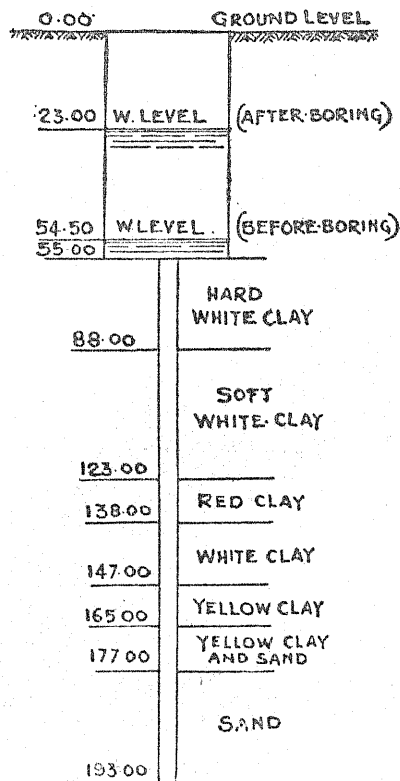
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. C. A. P. C. Subbayya Chettiyar.
Name of village	Kanadukathan.
Survey number of the site	
Depth of borehole	139 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	Springs were tapped in different layers as shown in the sketch. There is a rise of 4 feet of water in the well after boring. Before boring there was no water in the well.



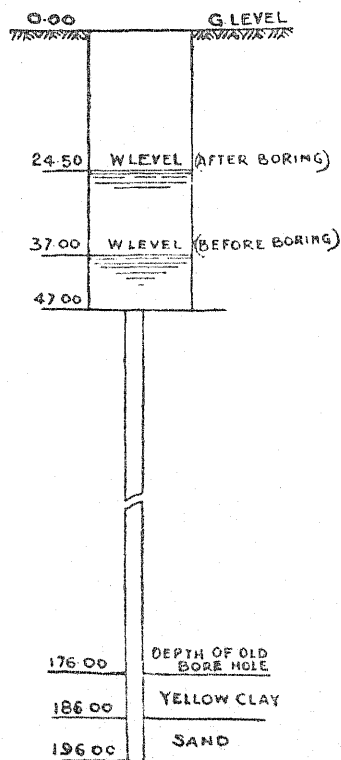
District Ramnad.
 Taluk Tiruppattur.
 Name of applicant Mr. V. P. R. Rm. Ramaswami Chettiyar.
 Name of village Chokkalingampudur.
 Survey number of the site
 Depth of borehole 180 feet from ground level.
 Quality of water Drinkable.
 Yield
 Remarks There is a rise of $2\frac{1}{2}$ feet water in the well after boring. Before boring the well was dry.



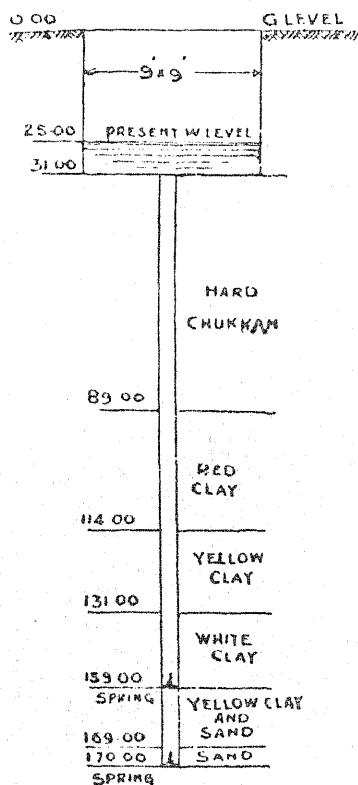
District	Ramnad.
Taluk	Tiruppattur.
Name of applicant	Mr. C. A. P. C. Subbayya Chettiyar.
Name of village	Kanadukathan.
Survey number of the site	
Depth of borehole	139 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	Springs were tapped in different layers as shown in the sketch. There is a rise of 4 feet of water in the well after boring. Before boring there was no water in the well.



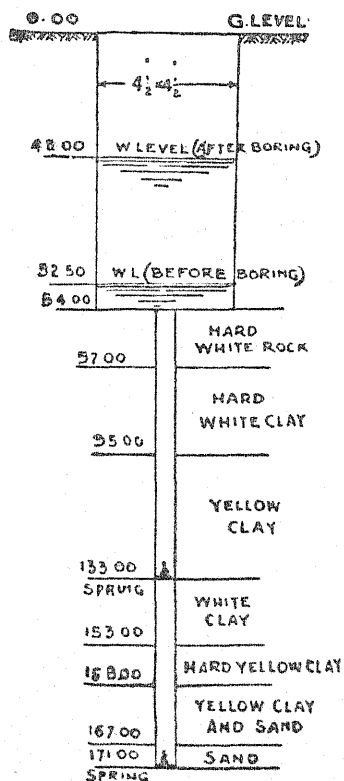
District Ramnad.
 Taluk Tiruvadarai.
 Name of applicant Divan Bahadur P. Somasundaram Chettiyyar.
 Name of village Devakottai.
 Survey number of the site
 Depth of borehole 193 feet from ground level.
 Quality of water Good.
 Yield
 Remarks Good springs were tapped between 170 feet and 190 feet below ground level. There is a rise of $31\frac{1}{2}$ feet of water in the well after boring.



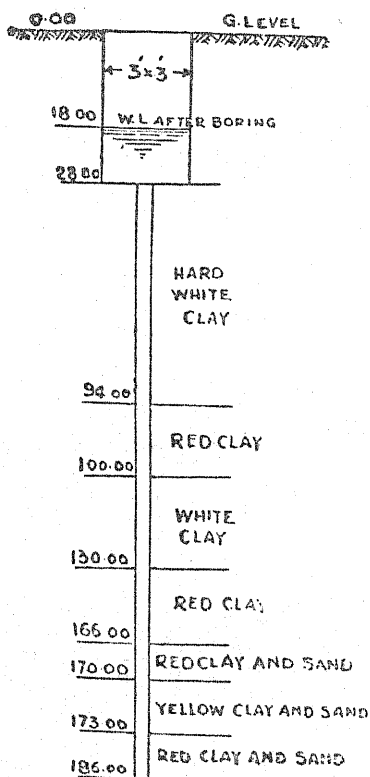
District	Ramnad.
Taluk	Tiruvadarai.
Name of applicant	Divan Bahadur P. Somasundaram Chettiyar.
Name of village	Devakkottai.
Survey number of the site
Depth of borehole	196 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of $12\frac{1}{2}$ feet of water in the well after boring.



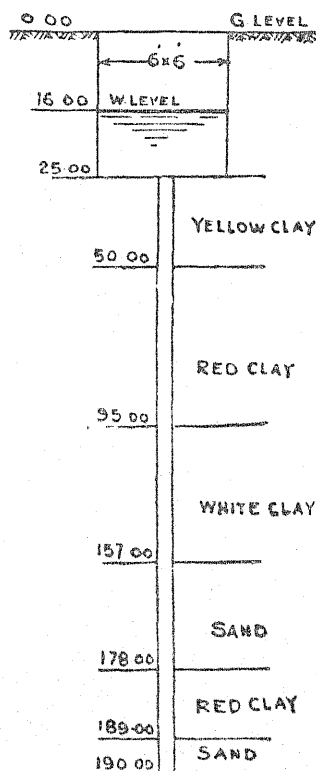
District	Ramnad.
Taluk	Tiruvadarai.
Name of applicant	Mr. P. L. S. K. R. Lakshmanan Chettiyar.
Name of village	Devakkottai.
Survey number of the site
Depth of borehole	170 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of 6 feet of water in the well after boring. Before boring there was no water in the well.



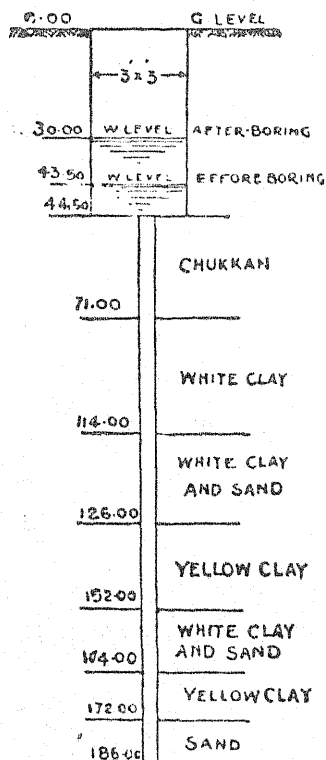
District	Ramnad.
Taluk	Tiruvadarai.
Name of applicant	Mr. P. L. S. K. R. Lakshmanan Chettiyar.
Name of village	Devakkottai.
Survey number of the site
Depth of borehole	171 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of 10 feet 6 inches of water in the well after boring.



District	Ramnad.
Taluk	Tiruvadanai.
Name of applicant	Mr. O. V. R. S. V. Son. Soma- sundaram Chettiyar.
Name of village	Shanmuganathapuram.
Survey number of the site	
Depth of borehole	186 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There was no water in the well before boring. There is 10 feet of water in the well after boring.



District	Ramnad.
Taluk	Tiruvadanai.
Name of applicant	Mr. O. V. R. S. V. A. R. Aruna- chalam Chettiyar.
Name of village	Shanmuganathapuram.
Survey number of the site
Depth of borehole	190 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is no rise in the water level in the well.



District Ramnad.

Taluk Tiruvadanai.

Name of applicant Mr. M. P. L. C. T. Chidambaram Chettiyar.

Name of village Devakottai.

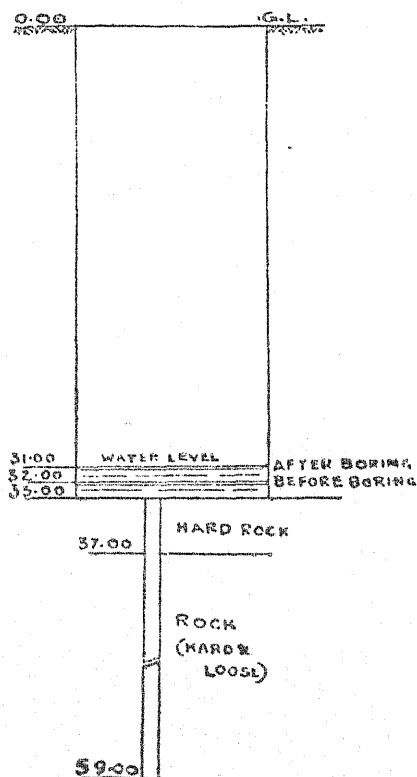
Survey number of the site

Depth of borehole 186 feet from ground level.

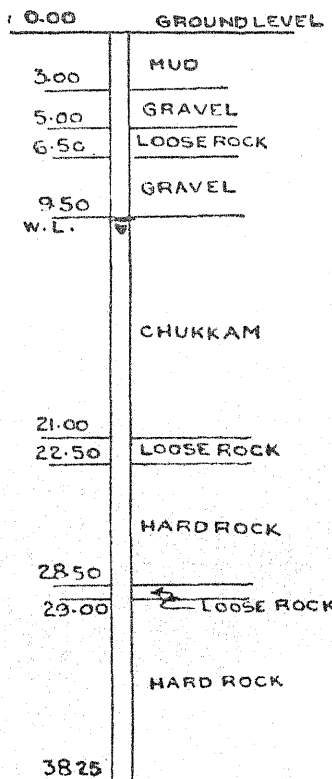
Quality of water Drinkable.

Yield

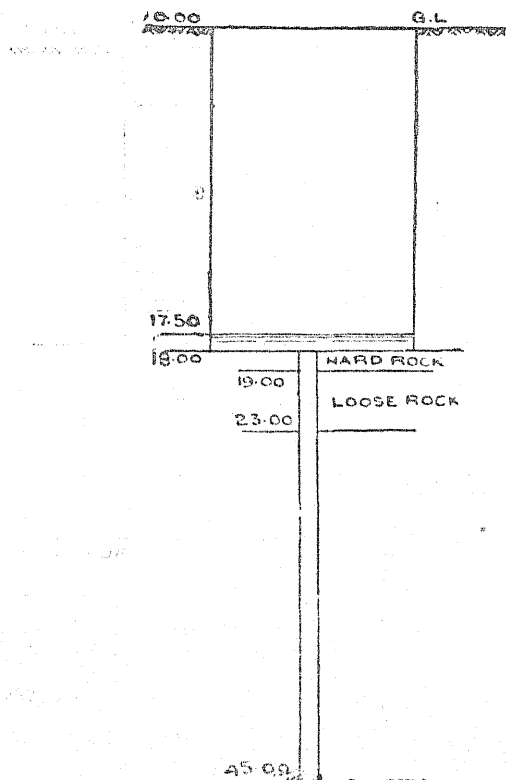
Remarks There is a rise of 13 feet 6 inches of water in the well after boring.



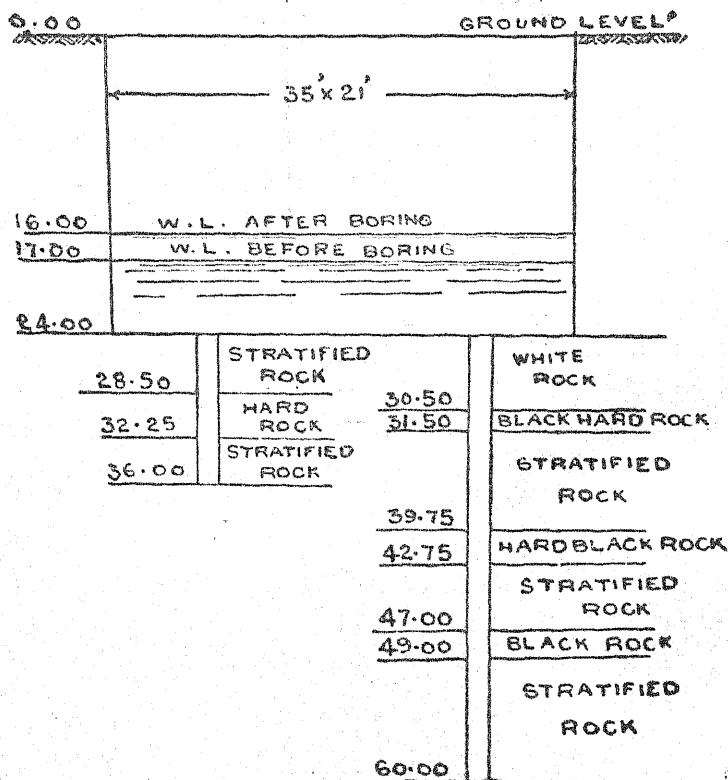
District	Tinnevely.
Taluk	Ambasamudram.
Name of applicant	Mr. R. S. A. Sankara Ayyar.
Name of village	Kallidaikurichi.
Survey number of the site	(Zamindari land.)
Depth of borehole	59 feet from ground level.
Quality of water	Slightly brackish.
Yield
Remarks	There is a rise of 1 foot of water in the well after boring.



District	Tinnevely.
Taluk	Ambasamudram.
Name of applicant	Mr. S. R. Subba Ayyar.
Name of village	Karaikurichi.
Survey number of the site	
Depth of borehole	38'25 feet from ground level.
Quality of water	Slightly brackish.
Yield	
Remarks	Water stands at 9'5 feet below ground level.



District	Tinnevely.
Taluk	Ambasamudram.
Name of applicant	Mr. N. Sankaralingam Pillai.
Name of village	Kumarakoil street, Kallidaikurichi.
Survey number of the site	
Depth of borehole	45 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	No spring was tapped. No rise in the water-level in the well.



District Tinnevely.

Taluk Kovilpatti.

Name of applicant Mr. S. Venkatarama Ayyar.

Name of village Vadakku Elandaikulam.

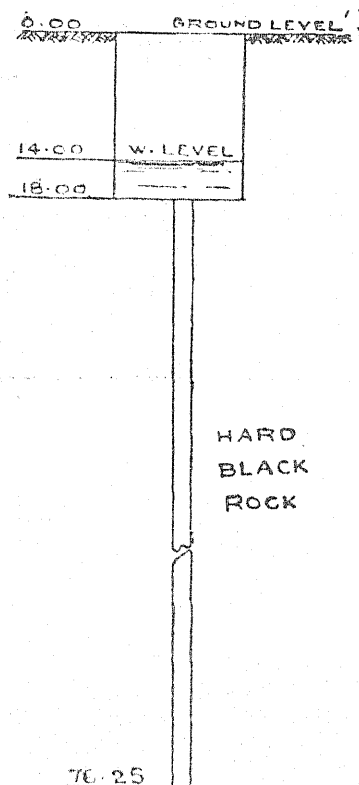
Survey number of the site

Depth of borehole 36 feet from ground level.

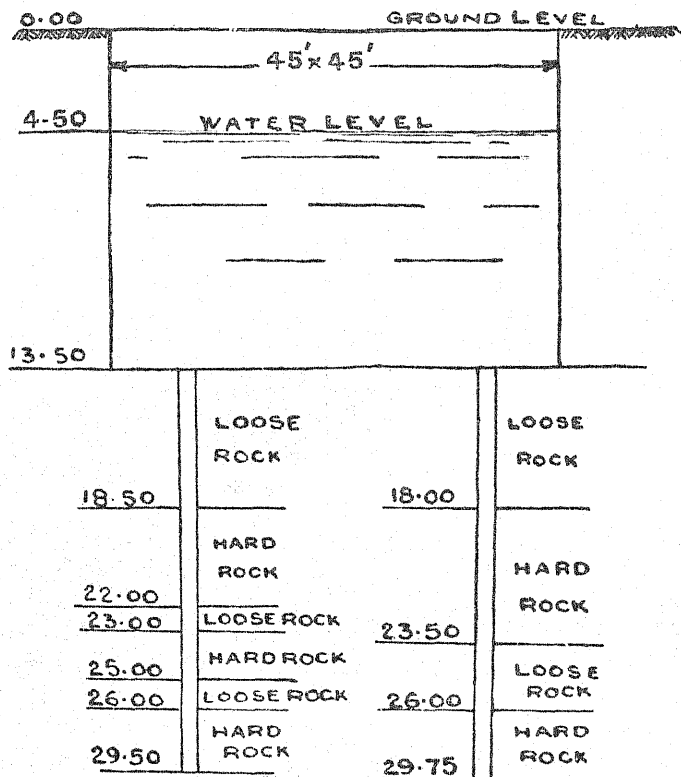
Quality of water Drinkable.

Yield

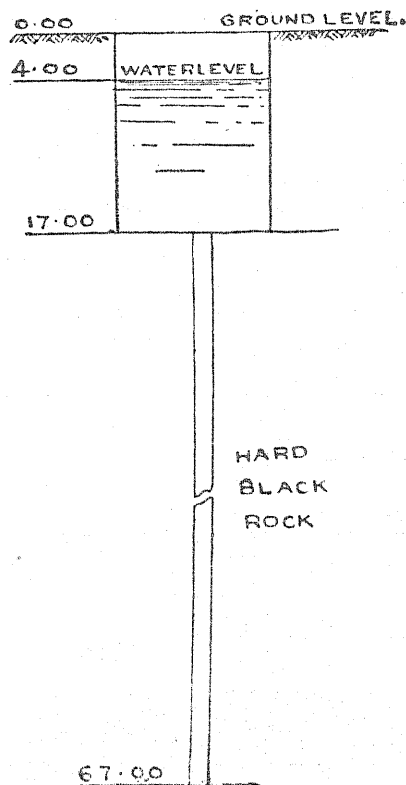
Remarks There is rise of 1 foot of water in the well after boring.



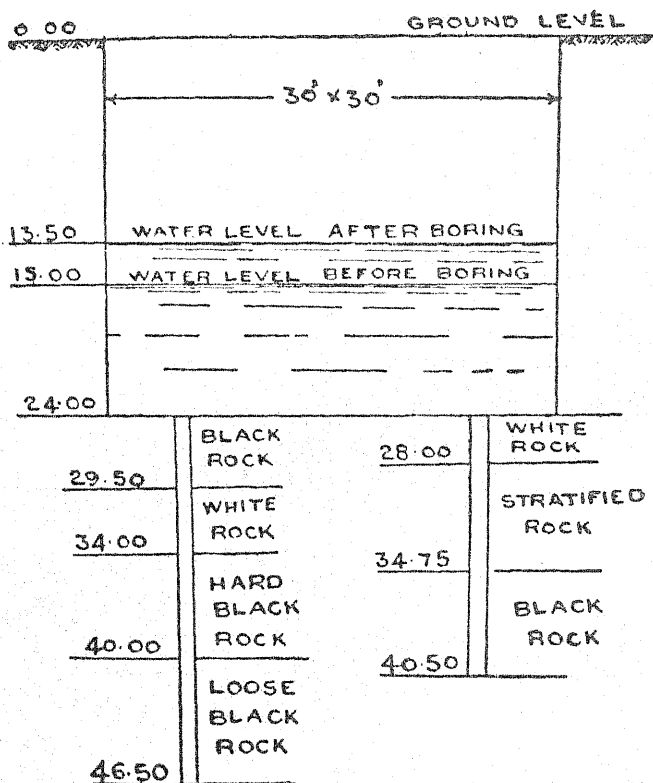
District	Tinnevelly.
Taluk	Kovilpatti.
Name of applicant	Mr. G. Nagayya.
Name of village	Puliyampatti.
Survey number of the site	(Maniyachi Zamindar land.)
Depth of borehole	76.25 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is no rise in the water level in the well after boring. Un- successful.



District Tinnevely.
 Taluk Kovilpatti.
 Name of applicant Mr. M. S. P. T. Sabapathi Pillai.
 Name of village Ayyanaruthu.
 Survey number of the site ... 619.
 Depth of borehole 29'25 feet from ground level.
 Quality of water Drinkable.
 Yield
 Remarks There is no rise in the water level after boring. Unsuccessful.



District	Tinnevely.
Taluk	Kovilpatti.
Name of applicant	Mr. M. S. P. T. Sabapathi Pillai.
Name of village	Ayyanaruthu.
Survey number of the site	620.
Depth of borehole	67 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is no rise in the water level after boring. Unsuccessful.



District Tinnevely.

Taluk Kovilpatti.

Name of applicant Mr. M. J. Ramaswami Ayyar.

Name of village Tonukal.

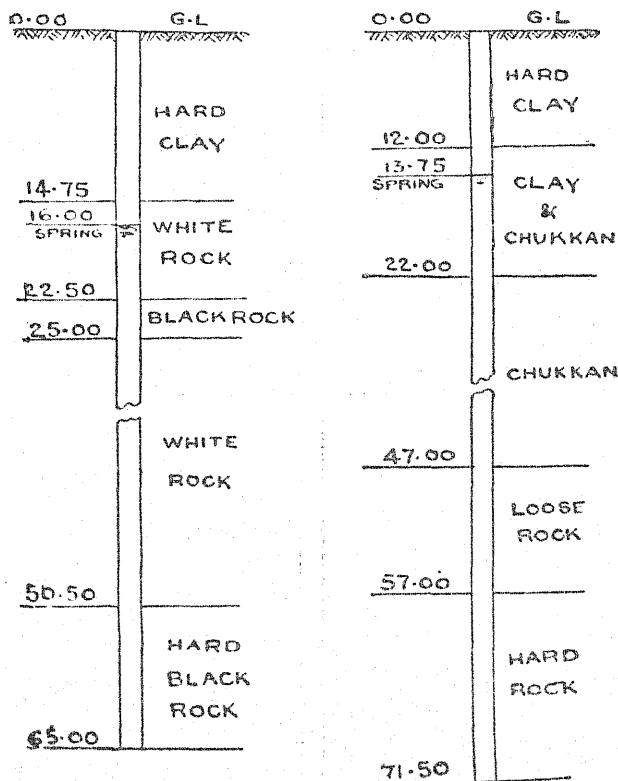
Survey number of the site ... 749.

Depth of borehole 40'5 feet from ground level.

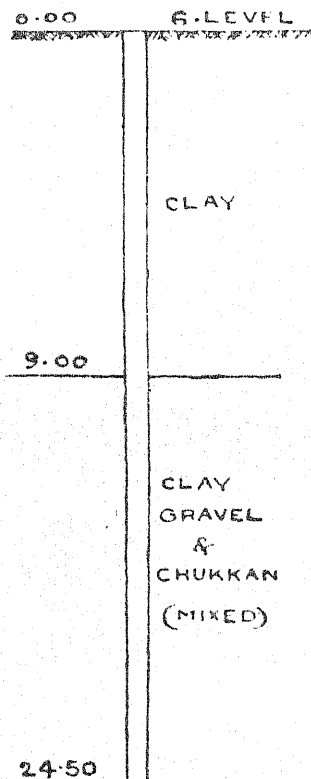
Quality of water Drinkable.

Yield There is a rise of 1'5 feet of water in the well after boring.

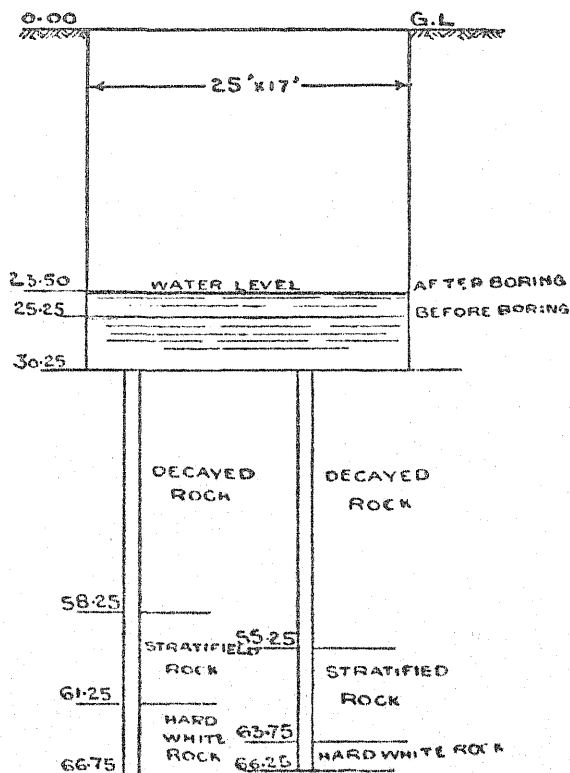
Remarks The well was supplying water for 2 mhotas for 4 hours before boring. After boring it supplies water throughout the day.



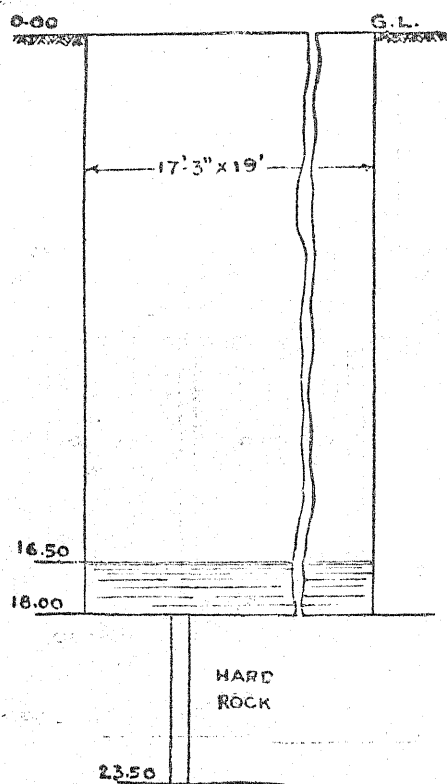
District Tinnevelly.
 Taluk Kovilpatti.
 Name of applicant The Depressed classes.
 Name of village Mel Paraippatti.
 Survey number of the site
 Depth of borehole 65'00 feet from ground level.
 Quality of water Brackish.
 Yield Water tapped in the first and second borehole rose to 16 feet and 13'75 feet respectively.
 Remarks



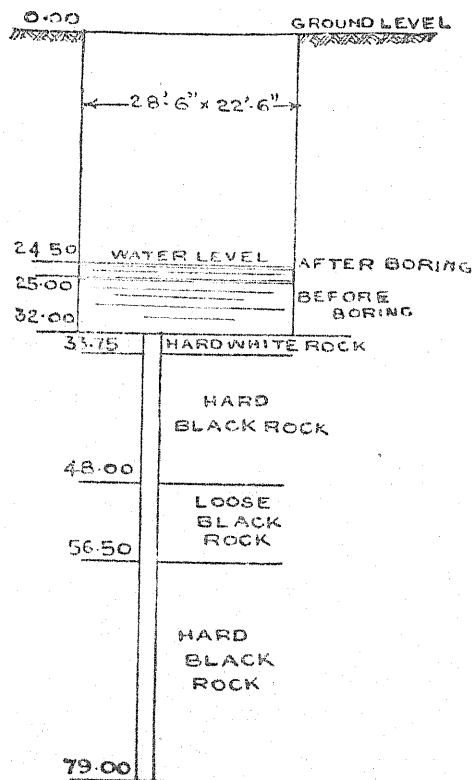
District	Tinnevely.
Taluk	Kovilpatti.
Name of applicant	The Depressed classes of Mel Paraippatti.
Name of village	Kurumalai.
Survey number of the site
Depth of borehole	24'50 feet from ground level.
Quality of water
Yield
Remarks	No water is tapped.



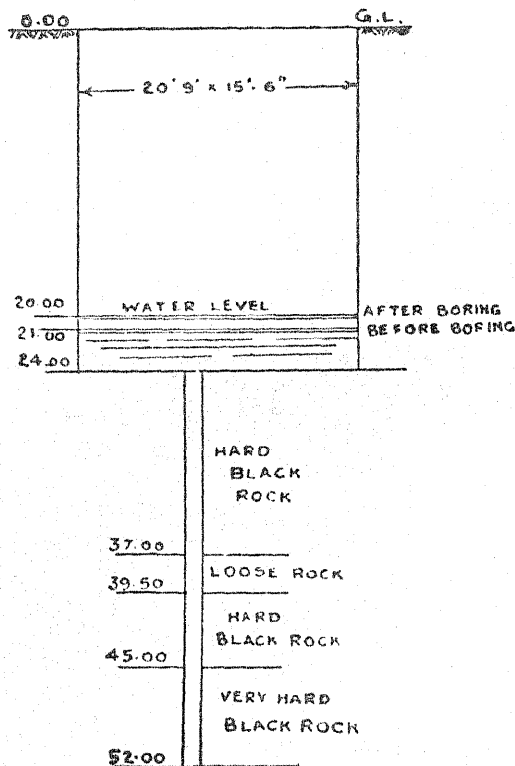
District	Tinnevely.
Taluk	Sankaranayinarkoyil.
Name of applicant	Mr. Ramakrishna Karayalar.
Name of village	Muttuswamipuram.
Survey number of the site	(Talaivankottai Zamindari.)
Depth of borehole	(1) 66'25 feet from ground level. (2) 66'75 do.
Quality of water	Slightly brackish.
Yield
Remarks	There is a rise of 1'75 feet of water in the well after boring.



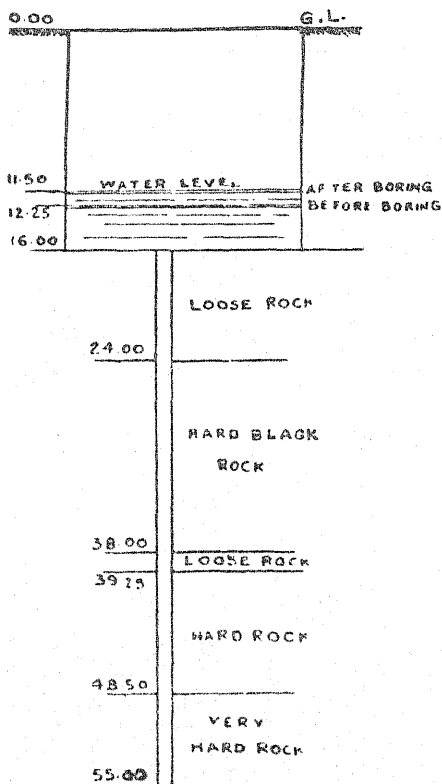
District	Tinnevely.
Taluk	Sankaranayinarkoyil.
Name of applicant	Mr. P. Rama Ayyar.
Name of village	Sankaranayinarkoyil.
Survey number of the site
Depth of borehole	23'5 feet from ground level.
Quality of water	Brackish.
Yield
Remarks



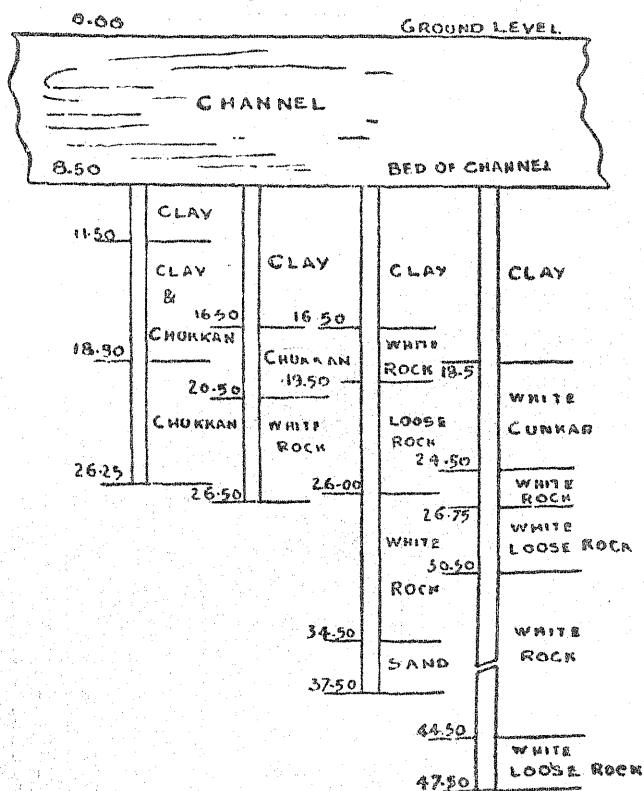
District	Tinnevelly.
Taluk	Sankaranayinarkoyil.
Name of applicant	Mr. P. Rama Ayyar of Sankaranayinarkoyil.
Name of village	Avadayapuram.
Survey number of the site
Depth of borehole	79 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	There is a rise of $1\frac{1}{2}$ a foot of water in the well after boring.



District	Tinnevely.
Taluk	Sankaranayinarkoyil.
Name of applicant	Mr. Madappa Karayalar.
Name of village	Muttuswamipuram.
Survey number of the site	(Talavankottai Zamindari.)
Depth of borehole	52 feet from ground level.
Quality of water	Slightly brackish.
Yield
Remarks	There is a rise of 1 foot of water in the well after boring.



District	Tinnevelly.
Taluk	Srivaikuntam.
Name of applicant	Mr. K. V. Srinivasa Ayyar.
Name of village	Padmanabhamangalam.
Survey number of the site
Depth of borehole	55 feet from ground level.
Quality of water	Slightly brackish.
Yield	6 gallons per minute.
Remarks	There is a rise of 9 inches of water in the well boring.



District Tinnevely.

Taluk Srivaikuntam.

Name of applicant Mr. K. Perumal Naicker.

Name of village Tuticorin.

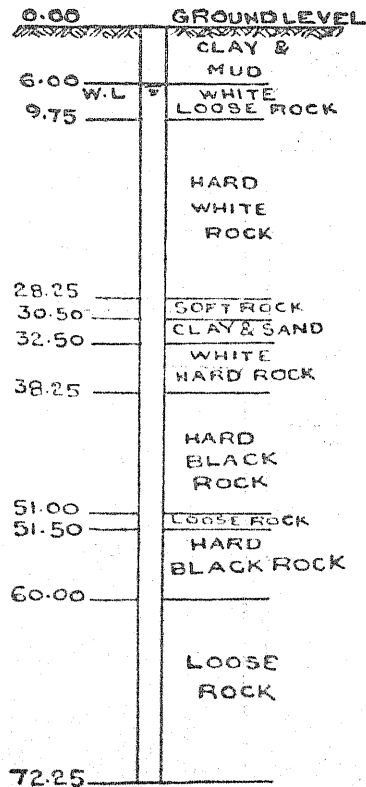
Survey number of the site

Depth of borehole 16'75 feet the bed of the channel.

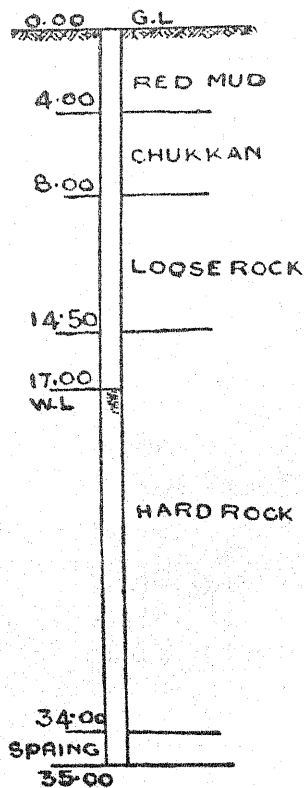
Quality of water Saline.

Yield

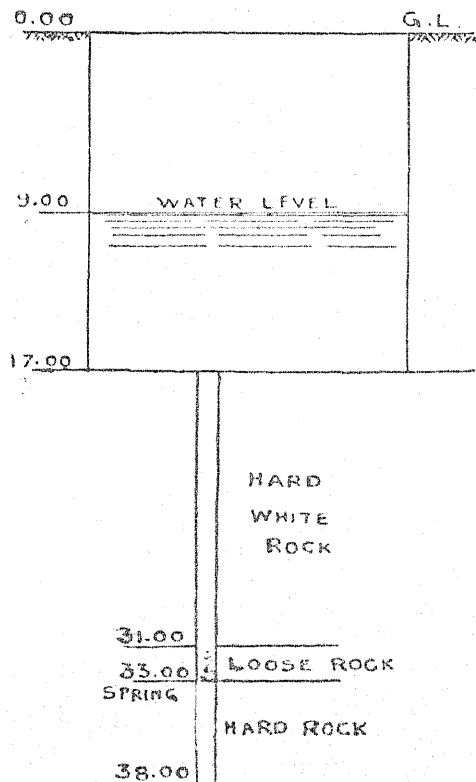
Remarks



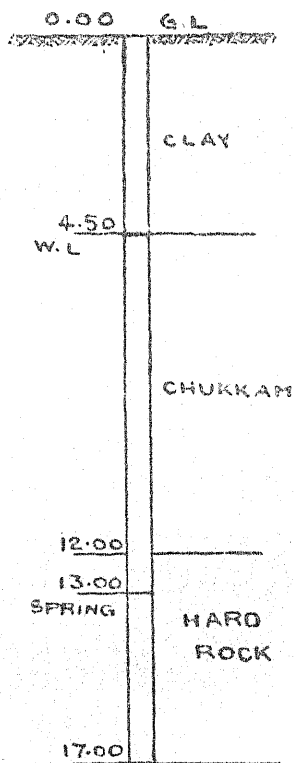
District	Tinnevely.
Taluk	Do.
Name of applicant	Mr. Sankarasubba Ayyar.
Name of village	Tiruvannathapuram, Palamcottah.
Survey number of the site
Depth of borehole	72 feet 3 inches from ground level.
Quality of water	Surface water is slightly brackish and Drinkable water is tapped below.
Yield	2 gallons per minute.
Remarks	Water stands at 6 feet below ground level in the borehole.



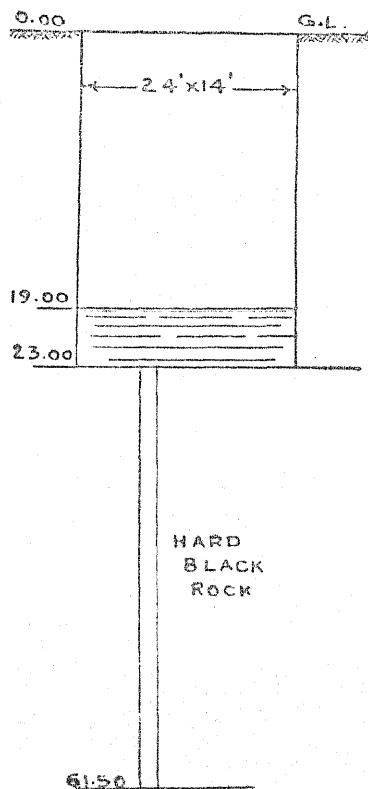
District	Tinnevelly.
Taluk	Do.
Name of applicant	Mr. Thomas Ponnuswami Pillai.
Name of village	Palamcottah.
Survey number of the site
Depth of borehole	35 feet from ground level.
Quality of water	Drinkable.
Yield	About 4 gallons per minute.
Remarks	Water met with at 35 feet below ground level and rose up to 17 feet below ground level.



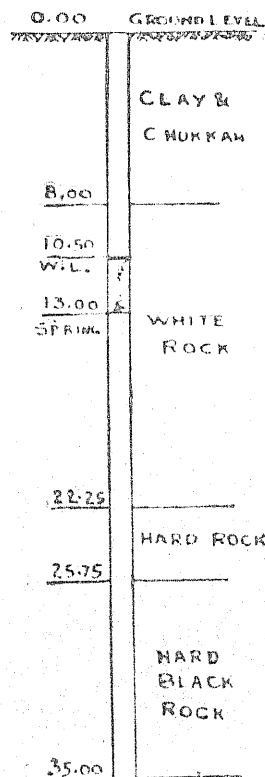
District	Tinnevely.
Taluk	Do.
Name of applicant	Mr. R. Paradesinadar.
Name of village	Palamecottah.
Survey number of the site
Depth of borehole	38 feet from ground level.
Quality of water	Drinkable.
Yield
Remarks	Before boring the well supplied a p'cotta for 3 hours and after boring it supplies for 6 hours.



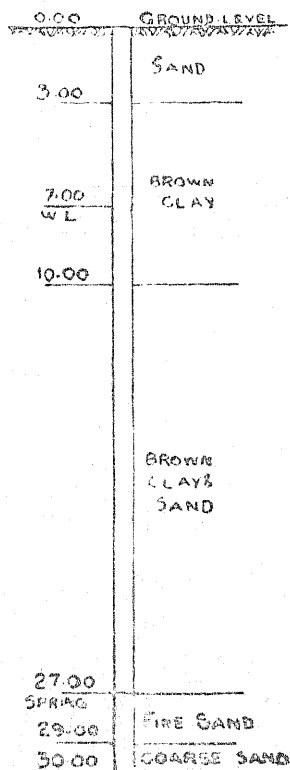
District	Tinnevely.
Taluk	Do.
Name of applicant	Mr. T. S. Krishnaswami Ayyar.
Name of village	Thimmarajapuram.
Survey number of the site
Depth of borehole	17 feet from ground level.
Quality of water	Drinkable.
Yield	About 2 gallons per minute.
Remarks	Spring tapped at 13 feet below ground level and rose up to $4\frac{1}{2}$ feet below ground level.



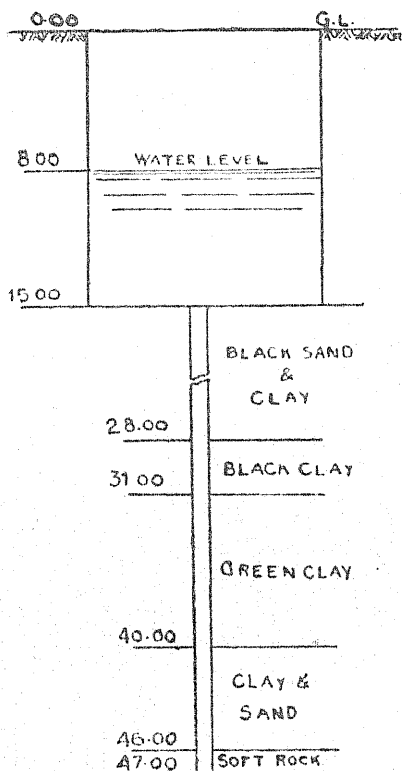
District	Tinnevely.
Taluk	Do.
Name of applicant	Rev. Brother Gnanaprakasam.
Name of village	High ground, Palamcottah.
Survey number of the site	
Depth of borehole	61 feet 6 inches from ground level.
Quality of water	Drinkable.
Yield
Remarks...	...	No rise in the water level in the well after boring.



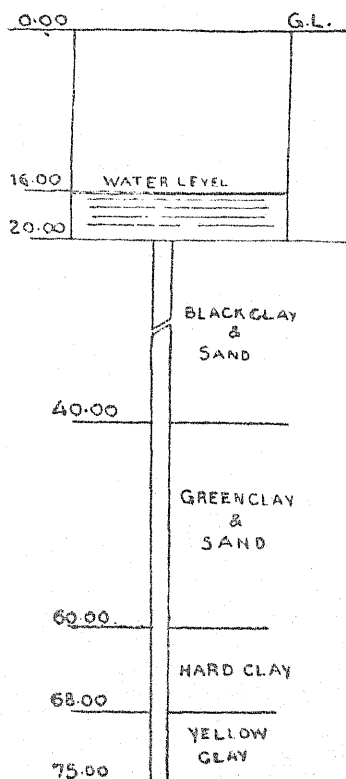
District	Tinnevely.
Taluk	Do.
Name of applicant	Mr. Mathurbutham Ayyar.
Name of village	Gopalaswami Koil Street, Palamcottah.
Survey number of the site
Depth of borehole	35 feet from ground level.
Quality of water	Slightly brackish.
Yield
Remarks	Water met with at about 13 feet below ground level. Present water level is 10.5 feet below ground level. Yields sufficiently supply for a 1½" hand pump or about 4 gallons per minute.



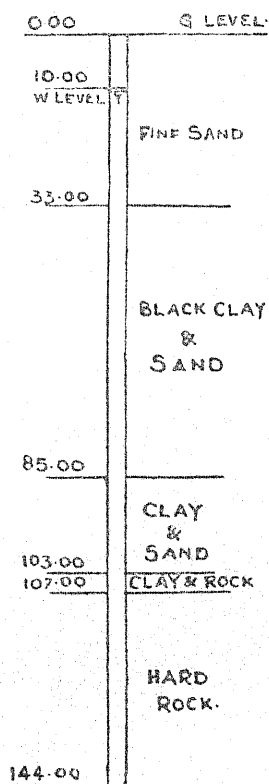
District	Madras.
Taluk	Madras Town.
Name of applicant	Mr. P. Kanniappa Gramani.
Name of village	Mylapore.
Survey number of the site	1702/3, Sullivan's Garden's Road.
Depth of borehole	30 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped 27 feet below ground level and rose up to 7 feet below ground level.



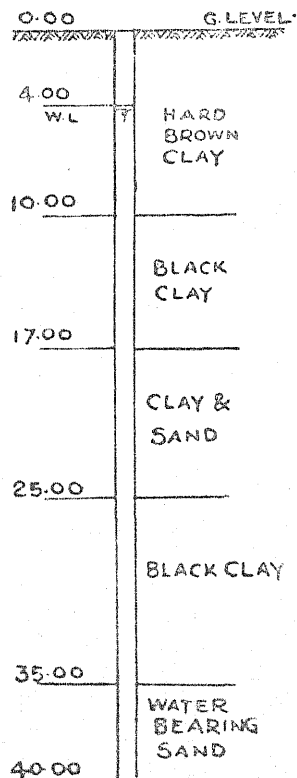
District	Madras.
Taluk	Madras Town.
Name of applicant	Mr. P. Kanniappa Gramani.
Name of village	Mylapore.
Survey number of the site	1702/3, Sullivan's Garden Street.
Depth of borehole	47 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring is tapped. There is no rise in the water level in the well.



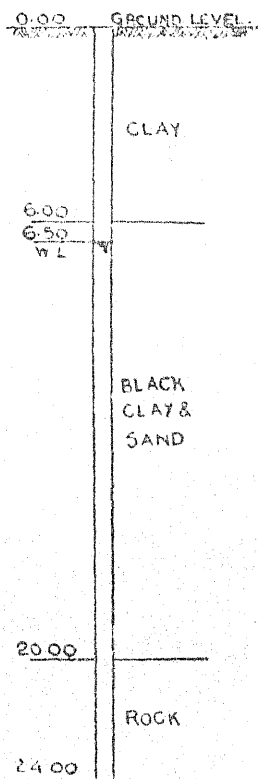
District	Madras.
Taluk	Madras Town.
Name of applicant	Mr. P. Rajagopala Gramani.
Name of village	29/30, Pidari Koil Street, Teynampet, Madras.
Survey number of the site
Depth of borehole	75 feet from ground level.
Quality of water	Good.
Yield
Remarks	Successful.



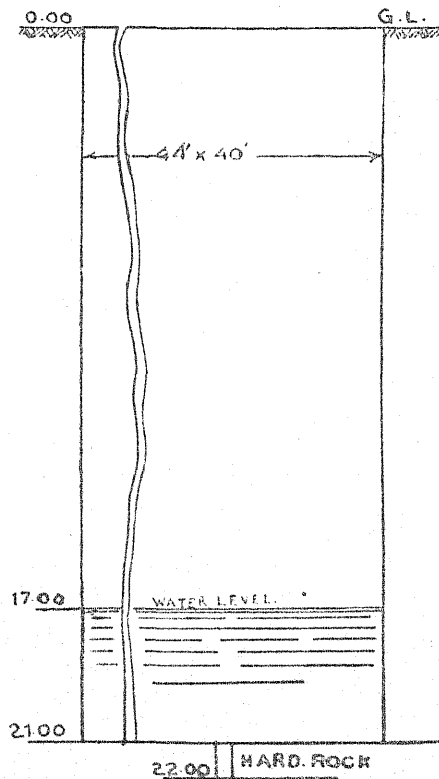
District	Madras.
Taluk	Madras Town.
Name of applicant	The Chief Engineer, Madras Port Trust.
Name of village	Madras.
Survey number of the site	(Near first Harbour gate.)
Depth of borehole	144 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level—10 feet below ground level—Successful.



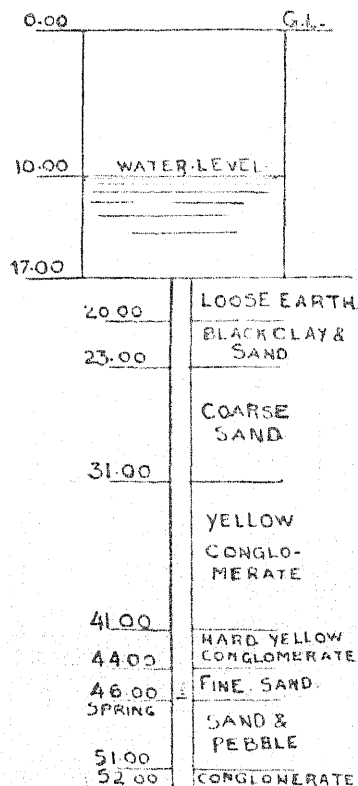
District	Madras.
Taluk	Madras Town.
Name of applicant	Mr. A. Chakravarthi.
Name of village	No. 29, Pudupet Garden Road, Royapettah.
Survey number of the site
Depth of borehole	40 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful borings.



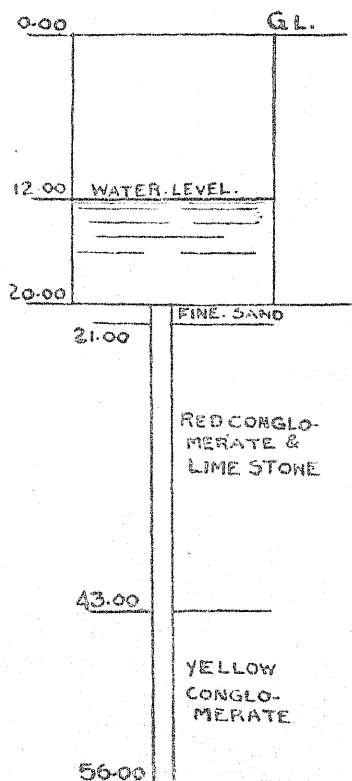
District	Chingleput.
Taluk	Chingleput.
Name of applicant	Mr. P. A. Duraivelu Mudaliyar.
Name of village	Porpandal.
Survey number of the site
Depth of borehole	24 feet from ground level.
Quality of water	Good.
Yield
Remarks	Unsuccessful.



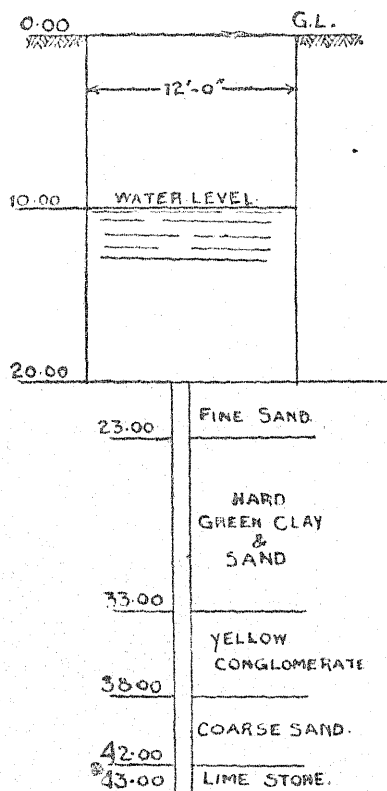
District	Chingleput.
Taluk	Chingleput.
Name of applicant	Mr. P. A. Duraivelu Mudaliyar.
Name of village	Porpandal.
Survey number of the site	
Depth of borehole	22 feet from ground level.
Quality of water	Good.
Yield
Remarks	Failure.



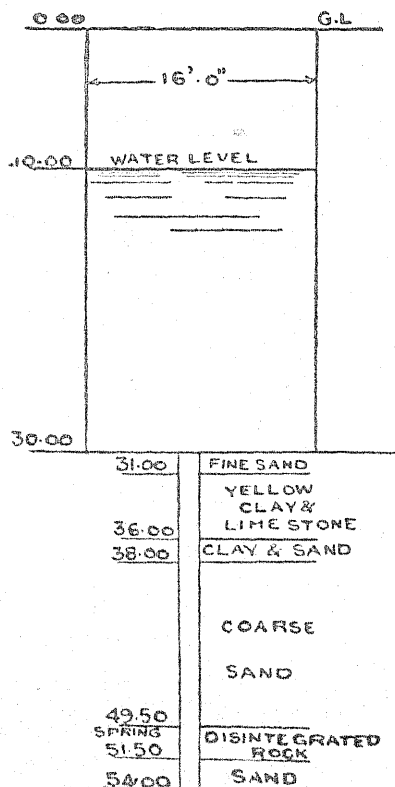
District Chingleput.
 Taluk Conjeeveram.
 Name of applicant Mr. C. Sivaprakasa Mudaliyar.
 Name of village Mela Othaivakkam.
 Survey number of the site
 Depth of borehole 52 feet from ground level.
 Quality of water Good.
 Yield
 Remarks A spring is tapped at about 46 feet below ground level.



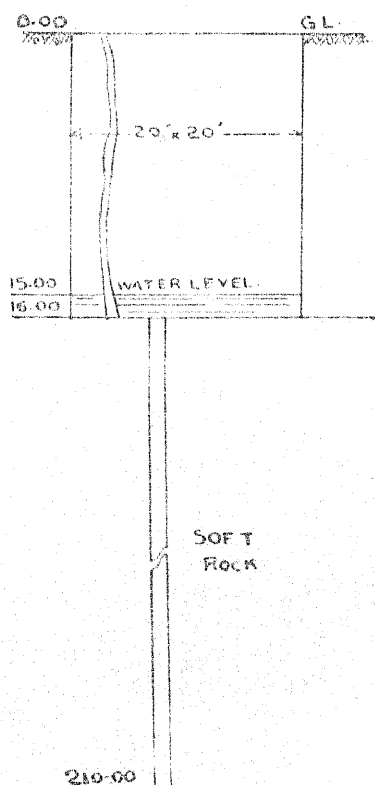
District ...	Chingleput.
Taluk ...	Conjeeveram.
Name of applicant ..	Mr. C. Sivaprakasa Mudaliyar.
Name of village ...	Mela Othaivakkam.
Survey number of the site
Depth of borehole ...	56 feet from ground level
Quality of water ...	Good.
Yield
Remarks ...	There is no rise in the water level in the well after boring Unsuccessful.



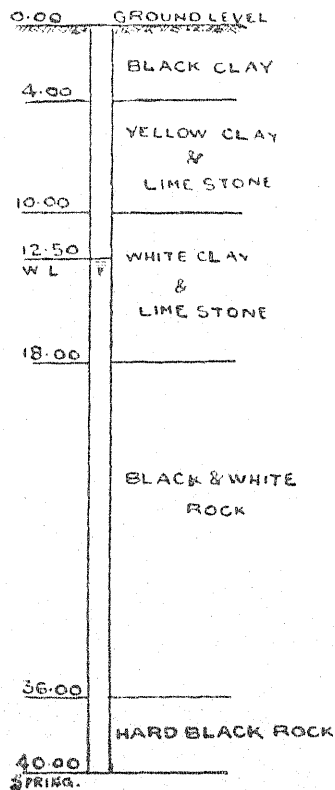
District	Chingleput.
Taluk	Conjeeveram.
Name of applicant	Mr. C. Sivaprakasa Mudaliyar.
Name of village	Mela Othaivakkam.
Survey number of the site
Depth of borehole	43 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at about 40 feet below ground level.



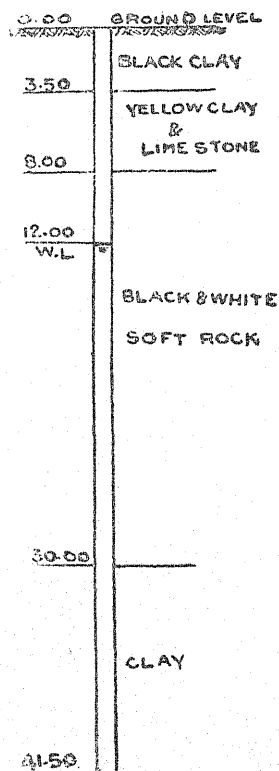
District ... Chingleput.
 Taluk ... Conjeeveram.
 Name of applicant ... Mr. O. Rama Nayakar.
 Name of village ... Pullalur.
 Survey number of the site ...
 Depth of borehole ... 54 feet from ground level.
 Quality of water ... Good.
 Yield ...
 Remarks ... Spring tapped at about 50 feet below ground level.



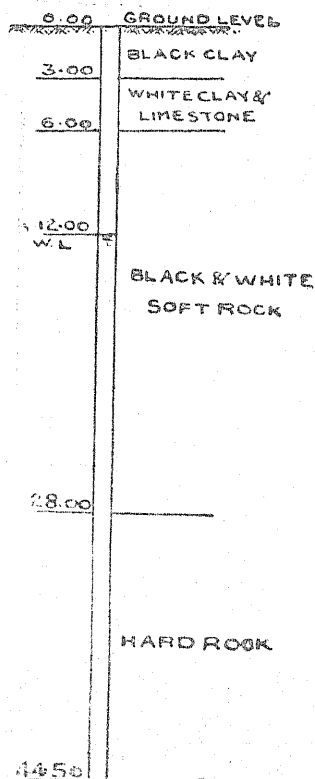
District	Chingleput.
Taluk	Conjeeveram.
Name of applicant	Mr. K. Tiruvengada Achariyar.
Name of village	Parandur.
Survey number of the site
Depth of borehole	210 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	There is no rise in the water level in the well. Boring is a failure. Unsuccessful.



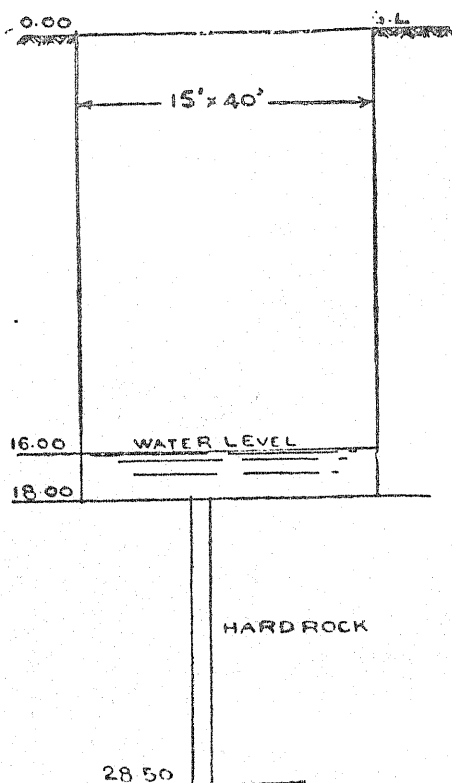
District	Chingleput.
Taluk	Madurantakam.
Name of applicant	Mr. P. M. B. Raju.
Name of village	Tirupulivanam.
Survey number of the site	365.
Depth of borehole	40 feet from ground level
Quality of water	Drinkable.
Yield	6 gallons per minute at 22 feet below ground level.
Remarks	Successful boring.



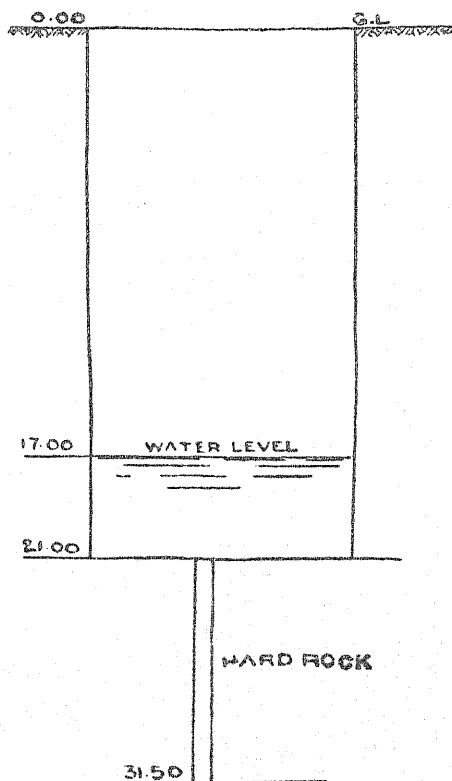
District	Chingleput.
Taluk	Madurantakam.
Name of applicant	Mr. P. M. B. Raju.
Name of village	Tirupulivanam.
Survey number of the site	365.
Depth of borehole	41'5 feet from ground level.
Quality of water	Fresh and drinkable.
Yield	About 3 gallons.
Remarks	Present water level—12 feet below ground level.



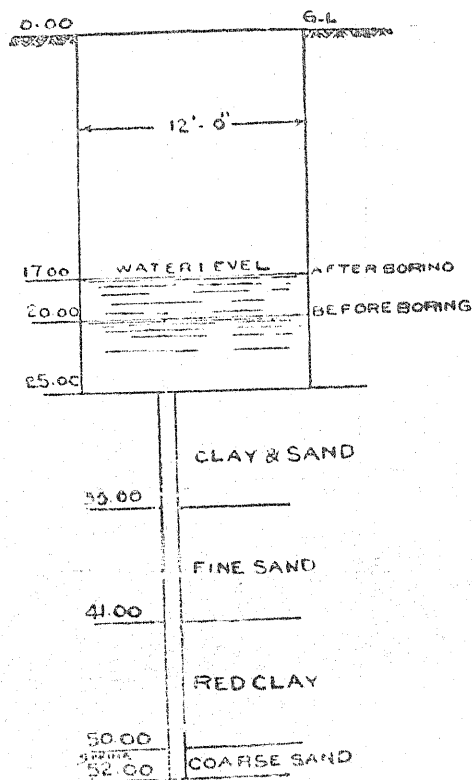
District	Chingleput.
Taluk	Madurantakam.
Name of applicant	Mr. P. M. B. Raju.
Name of village	Tirupulivanam.
Survey number of the site
Depth of borehole	44'5 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Present water level in the borehole —12 feet from ground level.



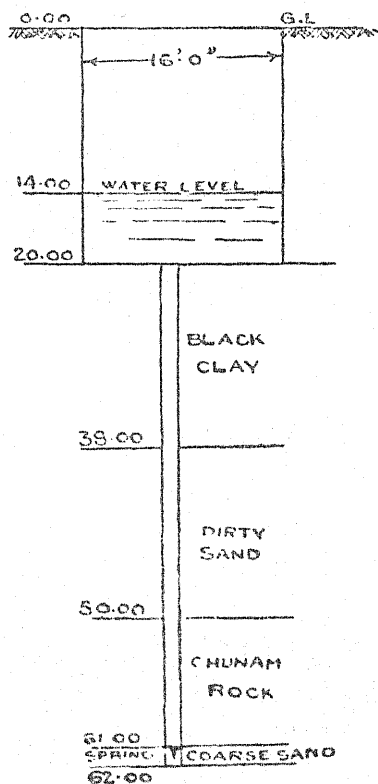
District	Chingleput.
Taluk	Madurantakam.
Name of applicant	The Secretary, Mukundagiri Landholders' Lease Society.
Name of village	Mukundagiri.
Survey number of the site
Depth of borehole	28'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	There is 2 feet of water in the well. No water is met with in the borehole.



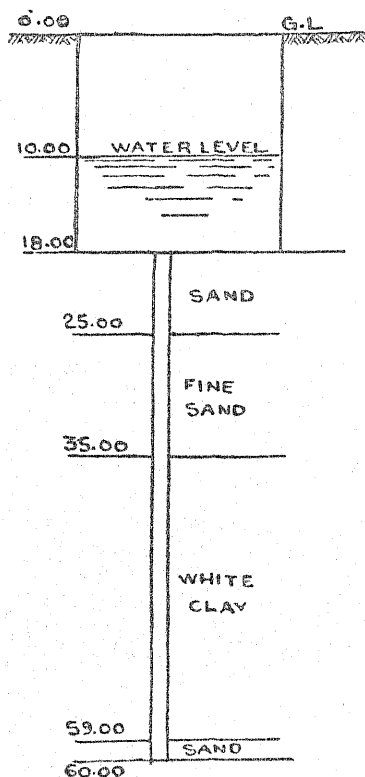
District	Chingleput.
Taluk	Madurantakam.
Name of applicant	Mr. A. Muttukumaraswami Mudaliyar.
Name of village	Cheyur.
Survey number of the site
Depth of borehole	31'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring is tapped. There is no rise in the water level.



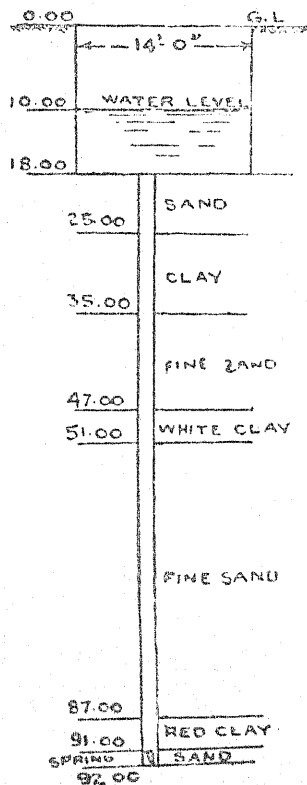
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Gopal Nayudu, son of Madurai Nayudu.
Name of village	Maratur.
Survey number of the site
Depth of borehole	52 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	There is a rise of 3 feet of water in the well after boring.



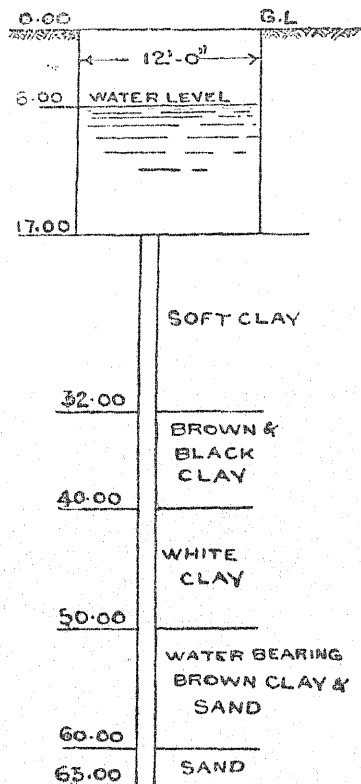
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Krishnama Nayudu.
Name of village	Kammavarapalaiyam (near Nalur).
Survey number of the site
Depth of borehole	62 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



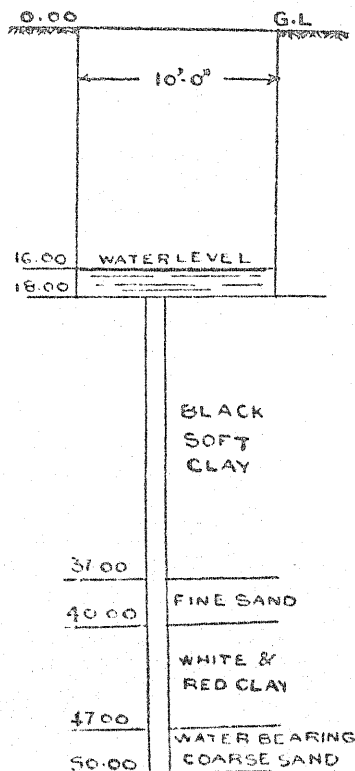
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. V. Tangavelu Mudaliyar.
Name of village	Nallur.
Survey number of the site
Depth of borehole	60 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	No spring was tapped. There is no rise in the water level in the well.



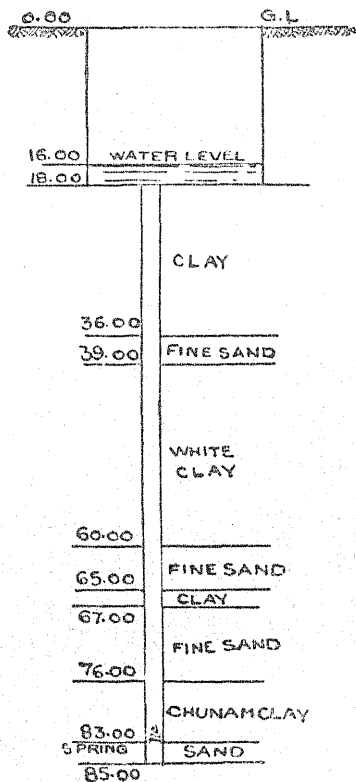
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. V. Tangavelu Mudaliyar.
Name of village	Nallur.
Survey number of the site
Depth of borehole	92 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



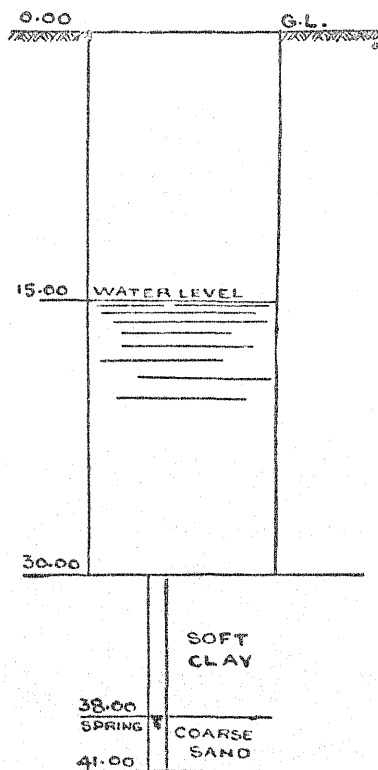
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. D. Subrahmanya Reddi.
Name of village	Ramareddipalaiyam.
Survey number of the site
Depth of borehole	63 feet from ground level.
Quality of water	Good.
Yield
Remarks	Successful boring.



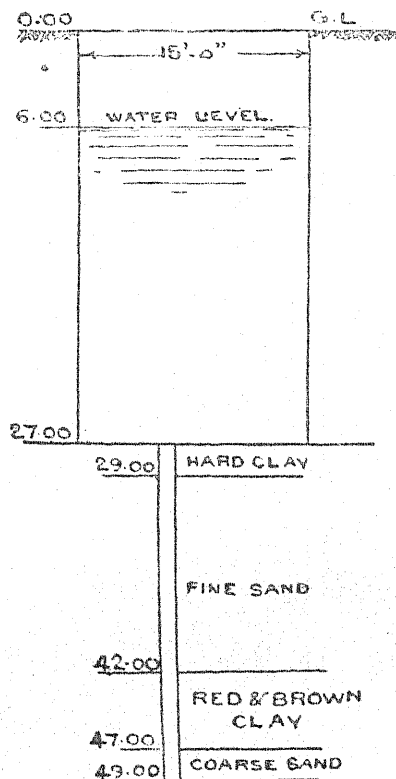
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. M. Kumaraswami Nayudu, son of Bangaru Nayudu.
Name of village	Manoharam.
Survey number of the site
Depth of borehole	50 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



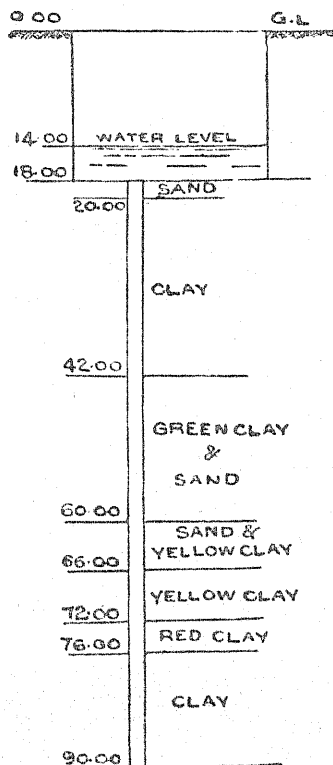
District Chingleput.
 Taluk Ponneri.
 Name of applicant Mr. M. Kumaraswami Nayudu, son
 of Mr. Bangaru Nayudu.
 Name of village Manoharam.
 Survey number of the site
 Depth of borehole 85 feet from ground level.
 Quality of water Fresh and drinkable.
 Yield
 Remarks Successful boring.



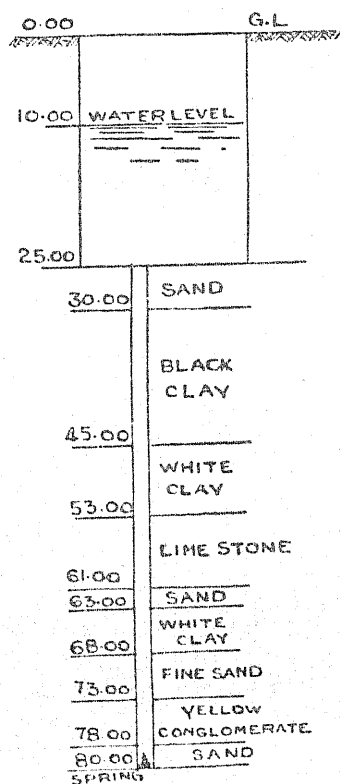
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. P. Adighan.
Name of village	Nair village, hamlet of Kosava- palaiyam.
Survey number of the site
Depth of borehole	45 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



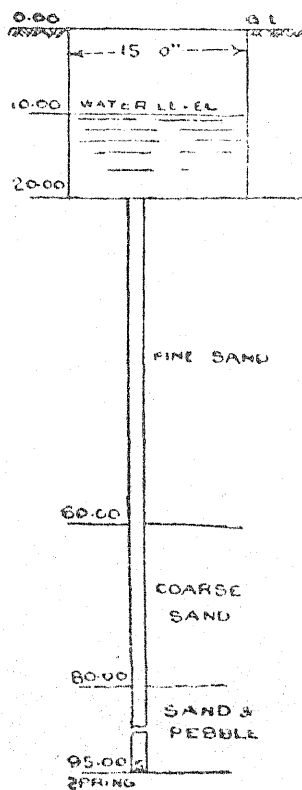
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. P. Adighan.
Name of village	Nair village, hamlet of Kosava-palaiyam.
Survey number of the site
Depth of borehole	49 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



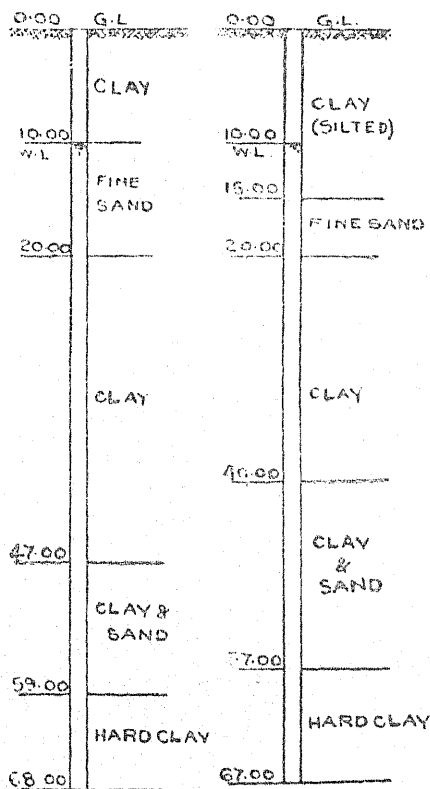
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Kuppa Reddi.
Name of village	Mavus Khanpettai.
Survey number of the site
Depth of borehole	90 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	There is no rise in the water level in the well.



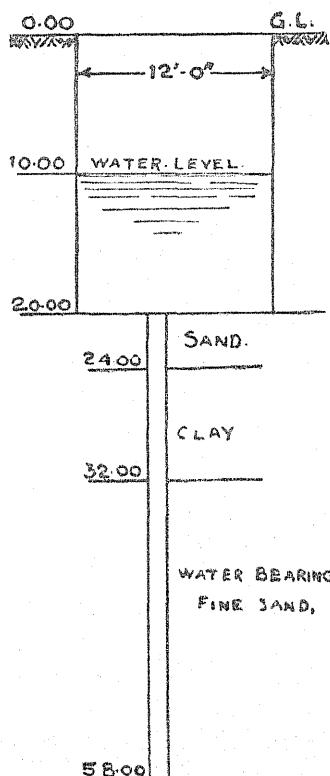
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. C. V. Kannayya Nayudu
Name of village	Simavaram.
Survey number of the site
Depth of borehole	80 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 80 feet below ground level. There is a rise of 10 feet of water in the well after boring.



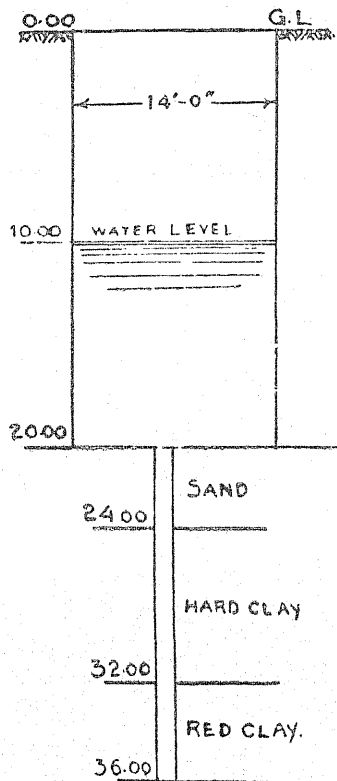
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Rajagopal Pillai.
Name of village	Mouthampadu.
Survey number of the site
Depth of borehole	95 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 95 feet below ground level. There is no rise in the water level in the well.



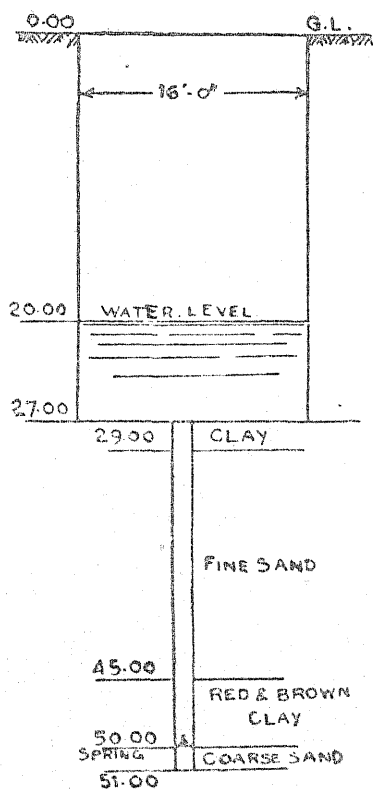
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Messrs. M. H. Hussain Meah Sahib & Co., Madras.
Name of village	Pulicat.
Survey number of the site
Depth of boreholes	(1) 67 feet from ground level. (2) 68 do. do.
Quality of water	Brackish.
Yield
Remarks	Water stands at 10 feet below ground level in both the boreholes.



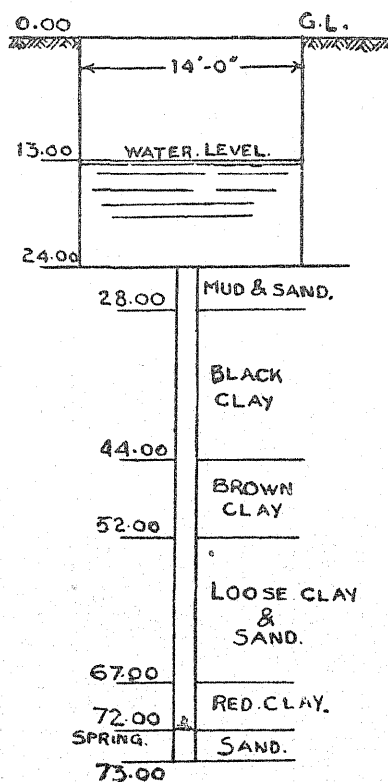
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. A. V. Shanmugasundara Gurukkal.
Name of village	Andarakuppam.
Survey number of the site
Depth of borehole	58 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at about 45 feet below ground level. But the inrush of fine sand frequently resulted in blocking up the bore.



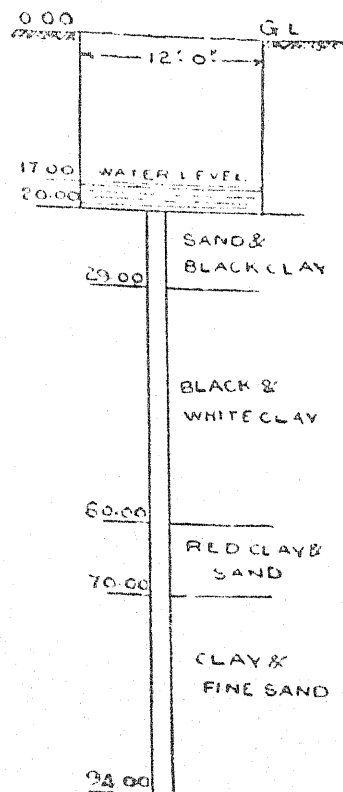
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. A. V. Shanmukhasundara Gurukkal.
Name of village	Andarakuppam.
Survey number of the site
Depth of borehole	36 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring is tapped. There is no rise in the water level in the well.



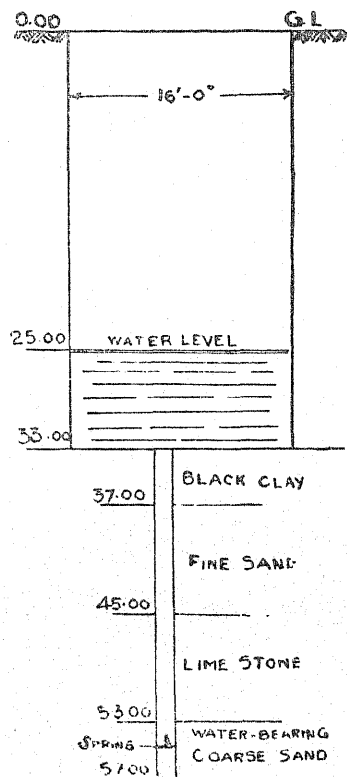
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Chenganna Nayudu.
Name of village	Maduvur.
Survey number of the site
Depth of borehole	51 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Successful boring.



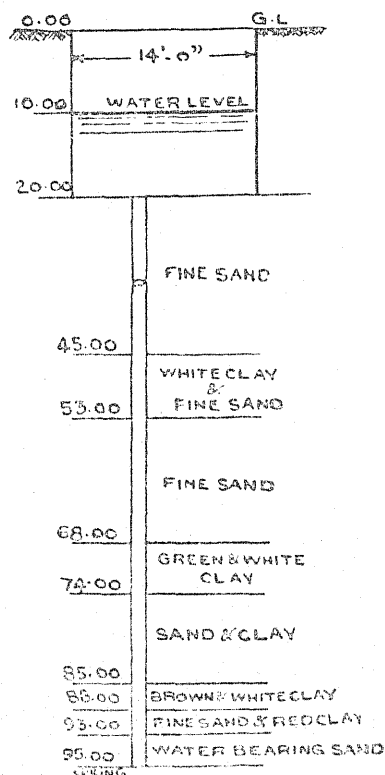
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. S. Chellappa Nayudu.
Name of village	Nayar village.
Survey number of the site
Depth of borehole	73 feet from ground level.
Quality of water	Good.
Yield
Remarks	Successful.



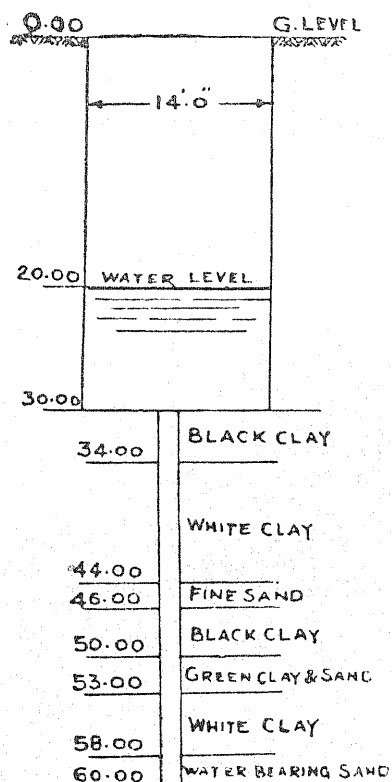
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. M. Raghavalu Nayudu.
Name of village	Kammarapalaiyam, hamlet of Vanipakkam.
Survey number of the site	
Depth of borehole	94 feet from ground level.
Quality of water	Brackish.
Yield
Remarks	There is no rise in the water below in the well after boring. Boring—Failure.



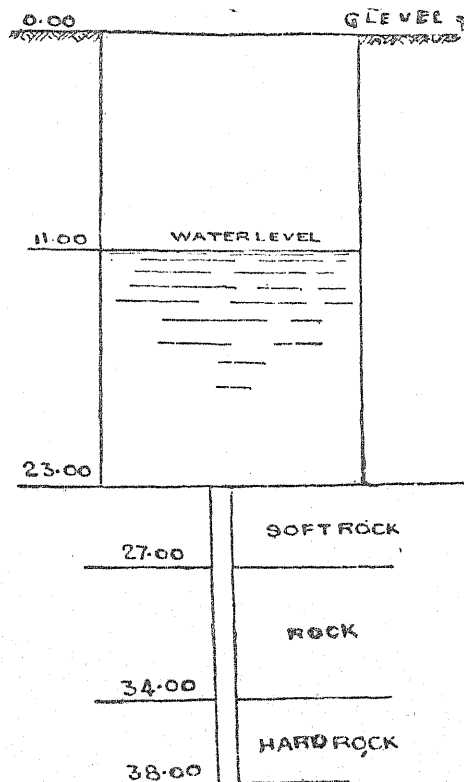
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Muniyan, son of Karuppan.
Name of village	Naboor Cheri.
Survey number of the site
Depth of borehole	57 feet from ground level.
Quality of water	Good.
Yield
Remarks	Successful.



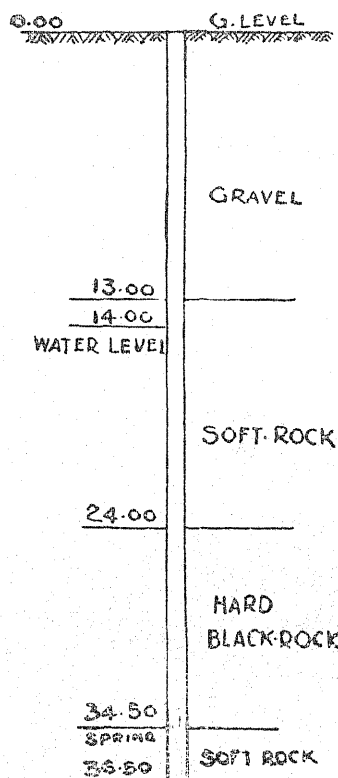
District	Chingleput.
Taluk	Ponneri.
Name of applicant	Mr. Duvur Mathukrishna Reddiyar.
Name of village	Koranjore.
Survey number of the site
Depth of borehole	95 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	A spring is tapped at 95 feet below ground level. The boring is a success.



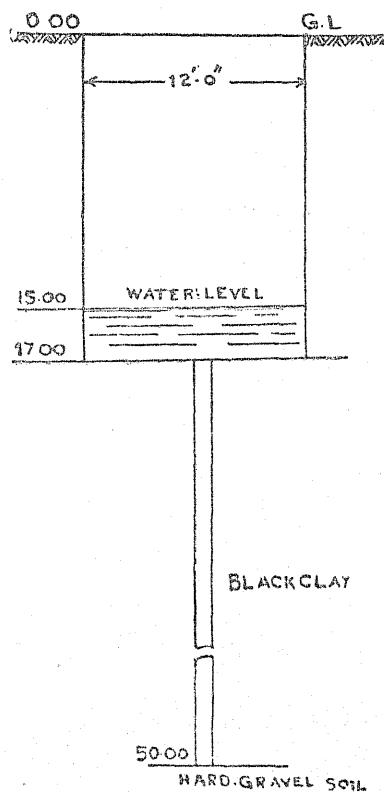
District Chingleput.
 Taluk Ponneri.
 Name of applicant Mr. Davur Muttukrishna Reddiyar.
 Name of village Koranjoor.
 Survey number of the site
 Depth of borehole 60 feet from ground level.
 Quality of water Fresh and drinkable.
 Yield
 Remarks... .. A spring was tapped at 58 feet below ground level.



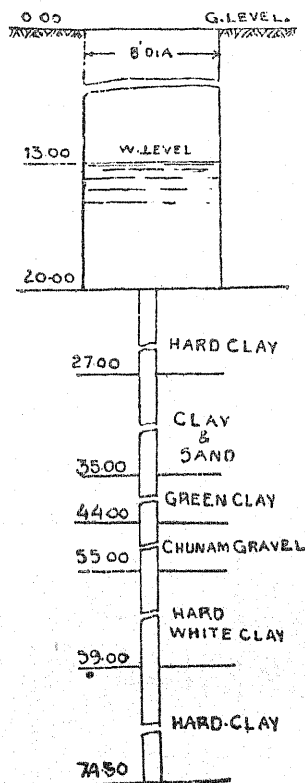
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. M. R. Sivapatham Pillai.
Name of village	No. 68, Karugampakkam.
Survey number of the site
Depth of borehole	38 feet from ground level.
Quality of water	Brackish.
Yield
Remarks	There is a slight yield from the borehole.



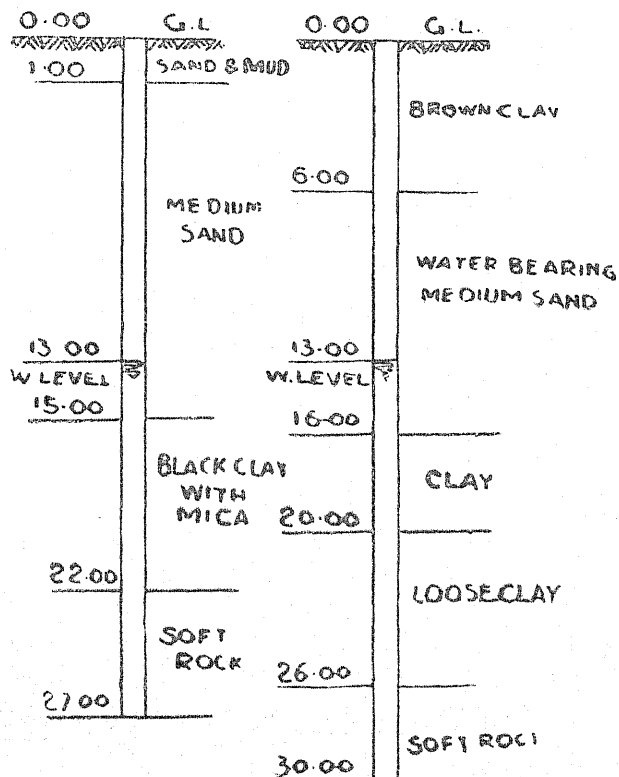
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. S. Kareem Sahib.
Name of village	No. 497, Valli Street, St. Thomas' Mount.
Survey number of the site
Depth of borehole	36'5 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	Trial boring successful.



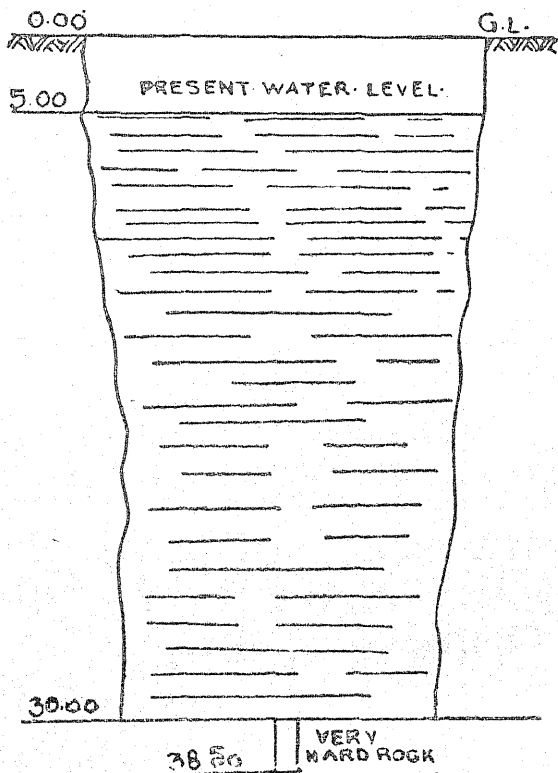
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. T. Duraiswami Reddiyar, son of Desiga Reddiyar.
Name of village	Korathur.
Survey number of the site
Depth of borehole	50 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	There is no rise in the water level in the well after boring. The boring is a failure.



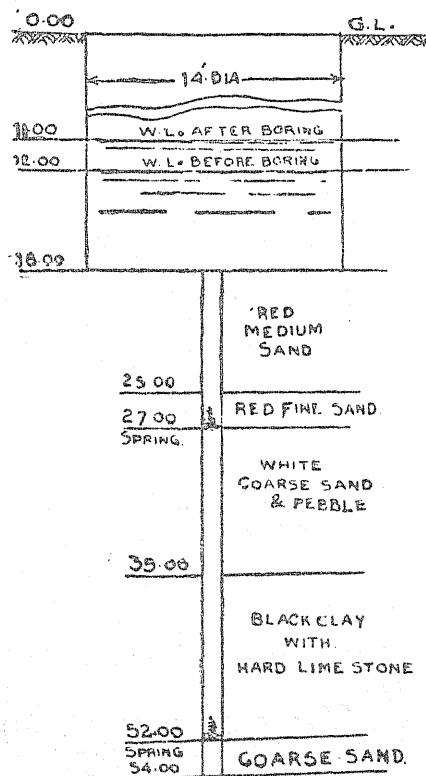
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Capt. N. R. Ubhaya, D. PH., Director of Public Health, Madras.
Name of village	Mambalam.
Survey number of the site
Depth of borehole	74'5 feet from ground level.
Quality of water	A little brackish.
Yield
Remarks	No rise in the water level in the well after boring. The boring is a failure.



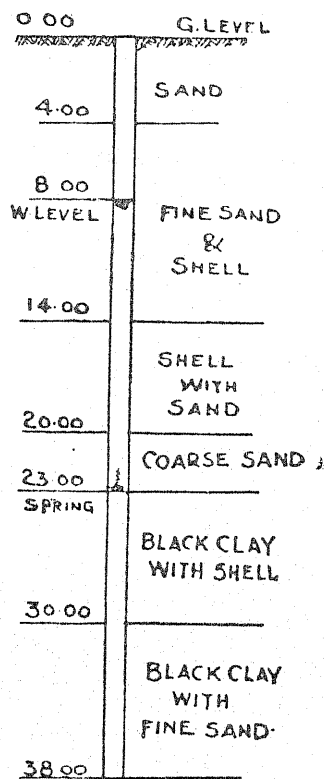
District	Chingleput.
Taluk	Saidapet.
Name of applicant	The Chairman, Saidapet Municipality.
Name of village	Saidapet.
Survey number of the site	
Depth of borehole	(1) 30 feet from ground level.	
		(2) 27 do. do.	
Quality of water	Good.
Yield
Remarks	Water stands at 13 feet below ground level in both the boreholes.



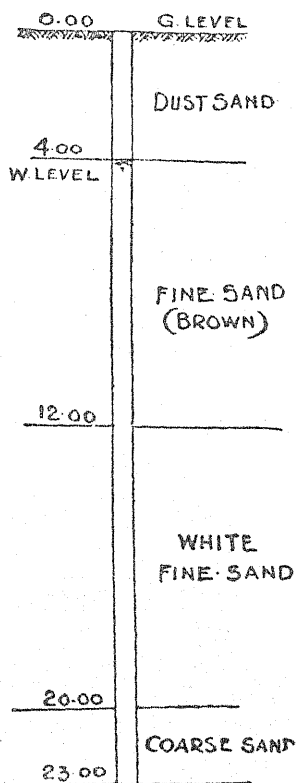
District	Chingleput.
Taluk	Saidapet.
Name of applicant	The Commissioner of Labour, Madras.
Name of village	Tirunirmalai (near Pallavaram).
Survey number of the site
Depth of borehole	31'5 feet from ground level.
Quantity of water	Good.
Yield	There is no yield from the borehole.
Remarks	Present water level in the well, 3 feet below ground level.



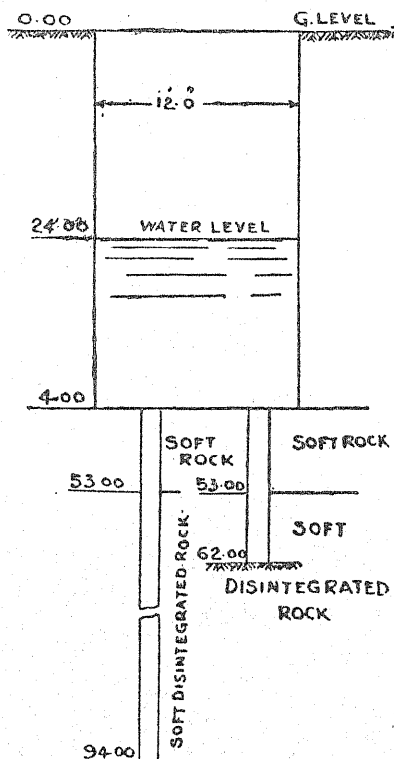
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. A. Somasundaram Chetti.
Name of village	Ekkadu.
Survey number of the site
Depth of borehole	54 feet from ground level.
Quality of water	Good.
Yield
Remarks	Springs were tapped at about 30 feet below ground level and 52 feet below ground level. There is a rise of one foot of water in the well after boring.



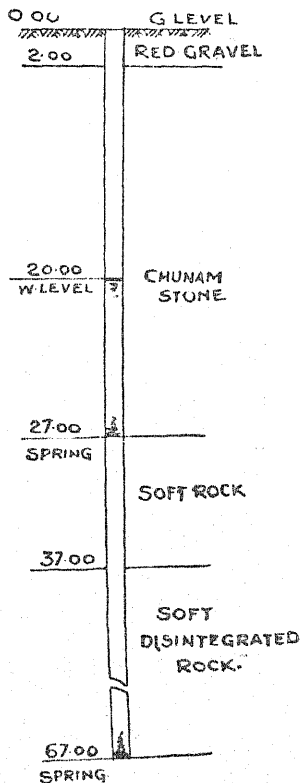
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Messrs. Gordon Woodroffe & Co.
Name of village	Ernavur.
Survey number of the site
Depth of borehole	38 feet from ground level.
Quality of water	Good.
Yield	4 gallons per minute at 20 feet below ground level.
Remarks	A spring was tapped at 23 feet below ground level and rose up to 8 feet below ground level.



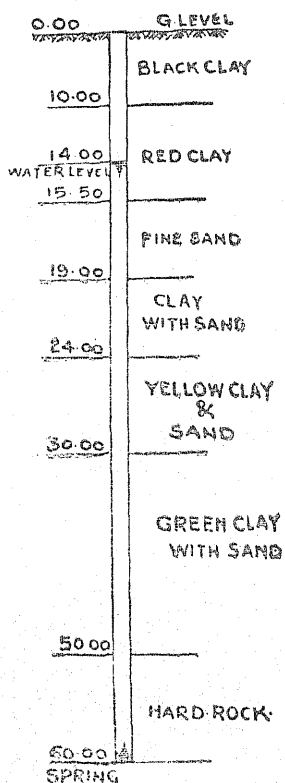
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Messrs. Gordon Woodroffe & Co.
Name of village	Ernavur.
Survey number of the site	
Depth of borehole	23 feet from ground level.
Quality of water	Good.
Yield
Remarks	Present water level 4 feet below ground level in winter.



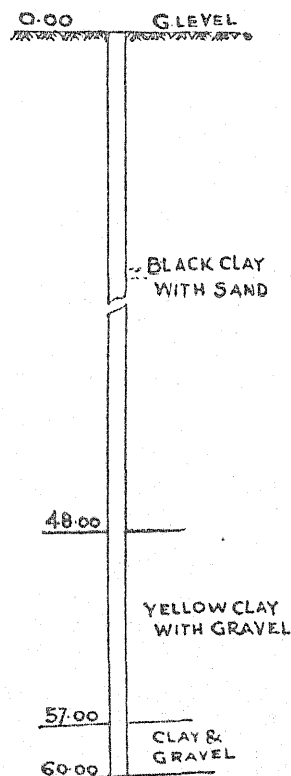
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. P. R. Abdul Hamid Sahib.
Name of village	Pallavaram.
Survey number of the site
Depth of borehole	(1) 94 feet from ground level. (2) 62 do.
Quality of water	Good.
Yield
Remarks



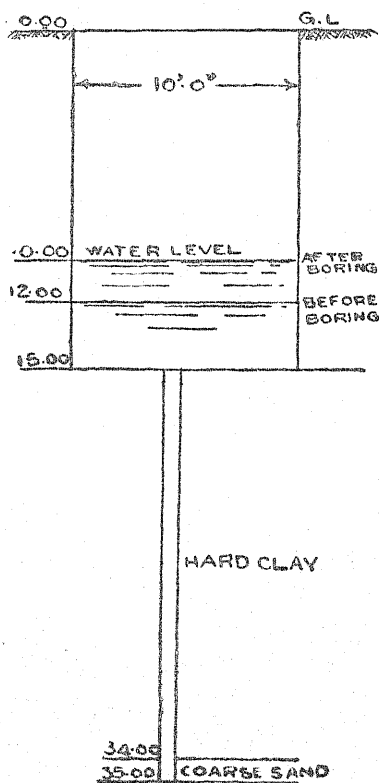
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Mr. M. Muhammad Sultan Sahib.
Name of village	Alanthur.
Survey number of the site
Depth of borehole	67 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 27 feet below ground level and rose up to 20 feet below ground level. The bore supplies a small hand pump at the rate of about 2 gallons per minute.



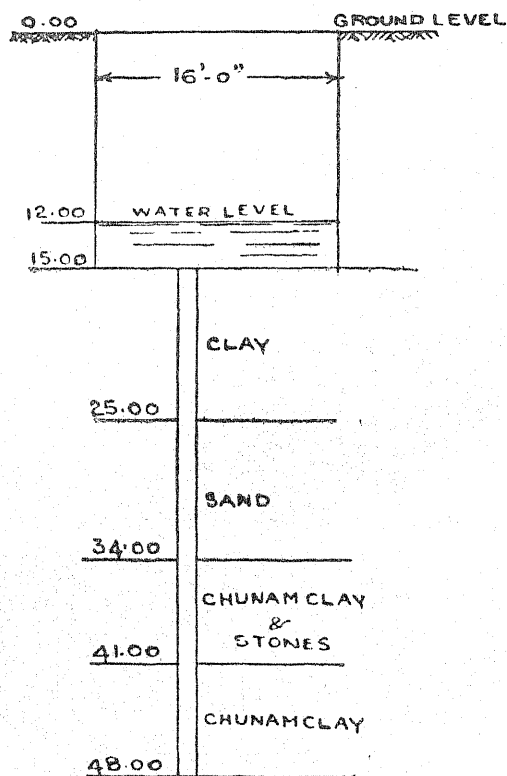
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Messrs. The General Construction Company.
Name of village	Perambur.
Survey number of the site	(Near Perambur Railway Station.)
Depth of borehole	60 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 60 feet below ground level and rose up to 14 feet below ground level.



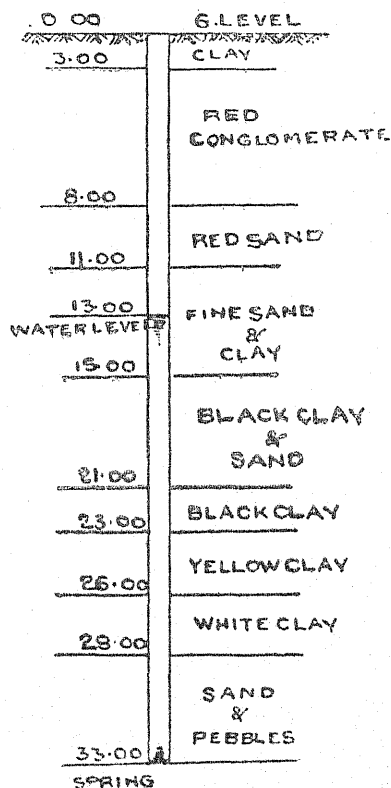
District	Chingleput.
Taluk	Saidapet.
Name of applicant	Messrs. The General Construction Company.
Name of village	Perambur.
Survey number of the site
Depth of borehole	60 feet from ground level.
Quality of water	Brackish.
Yield
Remarks	Failure.



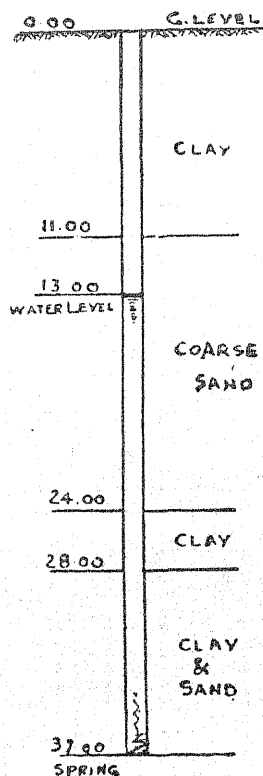
District	Chingleput.
Taluk	Sriperumbudur.
Name of applicant	Mr. K. Viswanatha Gurukkal.
Name of village	Thandalam.
Survey number of the site
Depth of borehole	35 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 34 feet below ground level. There is a rise of 2 feet of water in the well after boring.



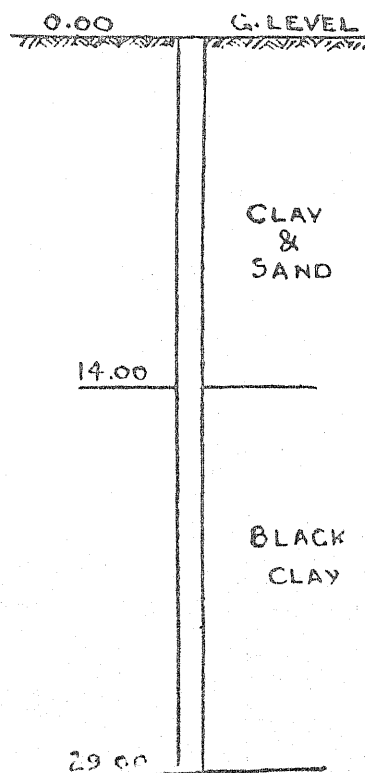
District	Chingleput.
Taluk	Sriperumbudur.
Name of applicant	Mr. R. Kailasa Mudalyiar.
Name of village	Thandalam.
Survey number of the site	
Depth of borehole	48 feet from ground level.
Quality of water	Good.
Yield
Remarks	No spring is tapped. There is no rise in the water level in the well.



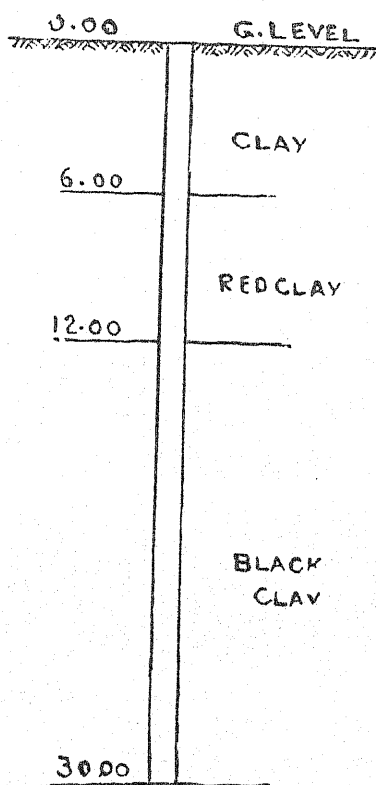
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliankuppam.
Survey number of the site	
Depth of borehole	33 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring is tapped at 33 feet below ground level. Present water level 13 feet below ground level.



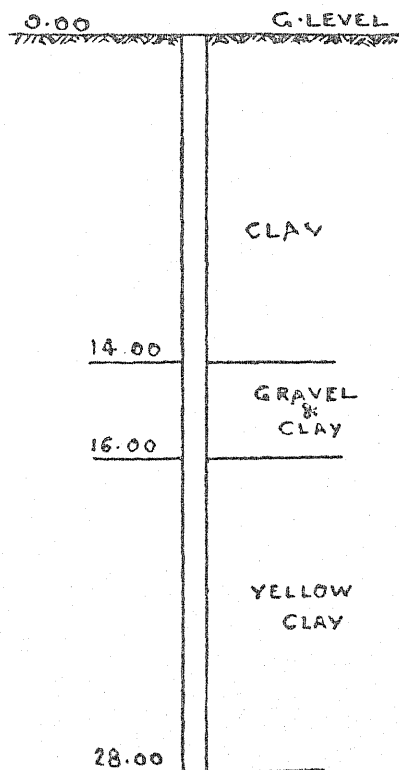
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliyankuppam.
Survey number of the site
Depth of borehole	37 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 37 feet below ground level and rose up to 13 feet below ground level.



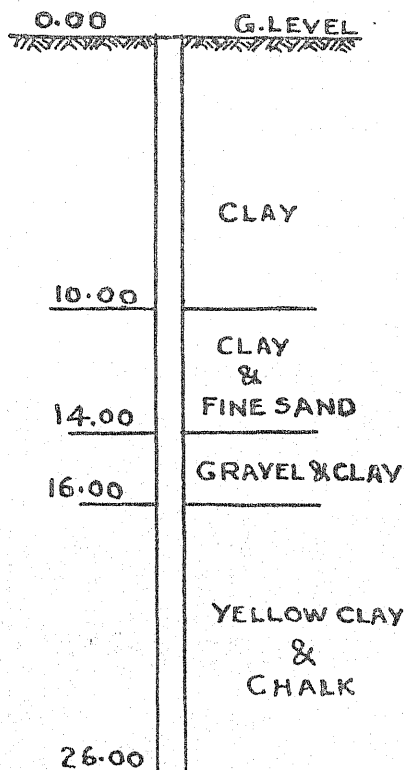
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliyankuppam.
Survey number of the site
Depth of borehole	29 feet from ground level.
Quality of water
Yield
Remarks	No water is met with. Unsuccessful.



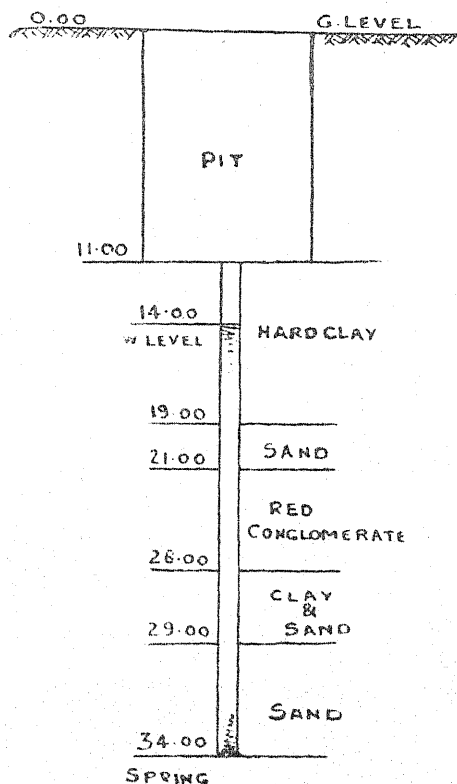
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliyankuppam.
Survey number of the site
Depth of borehole	30 feet from ground level.
Quality of water
Yield
Remarks	No water is met with. Boring is a failure.



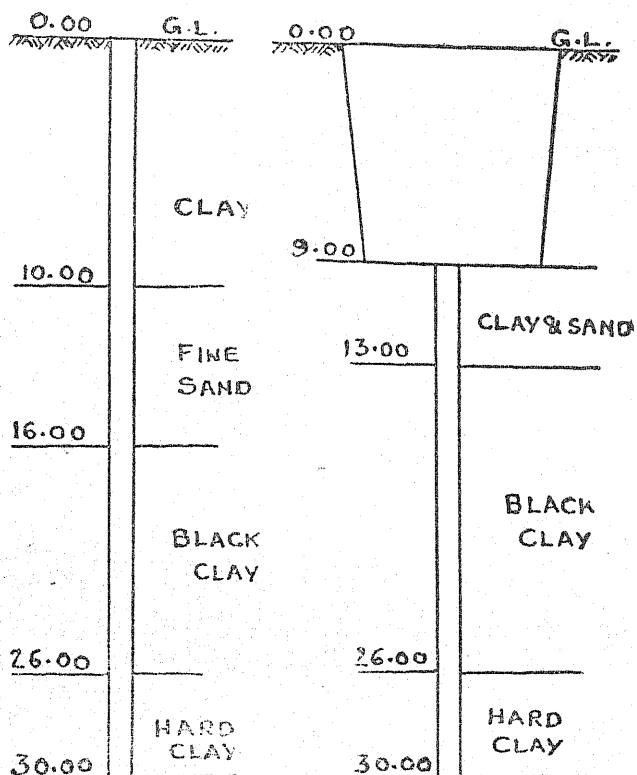
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliyankuppam.
Survey number of the site
Depth of borehole	28 feet from ground level.
Quality of water
Yield
Remarks	No water is met with.



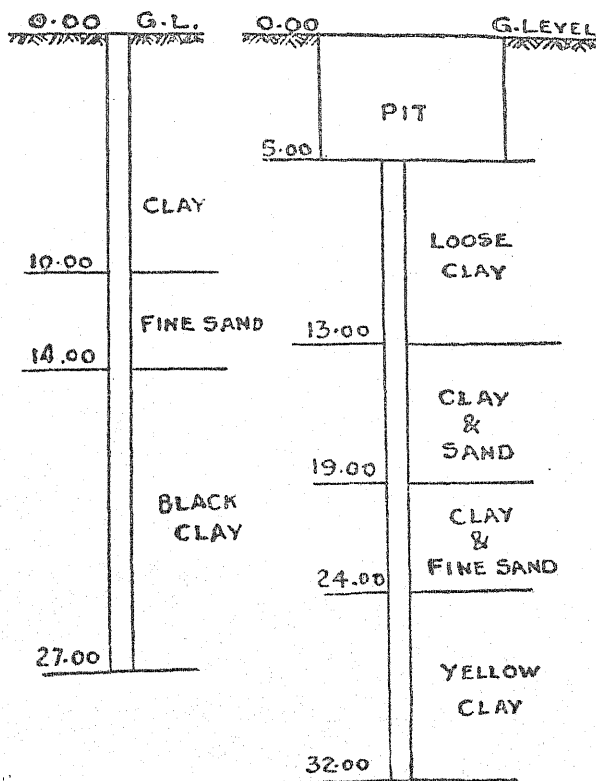
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. R. Subrahmanya Ayyar.
Name of village	Puliankuppam.
Survey number of the site
Depth of borehole	26 feet from ground level.
Quality of water
Yield
Remarks	No water is tapped. Boring failure.



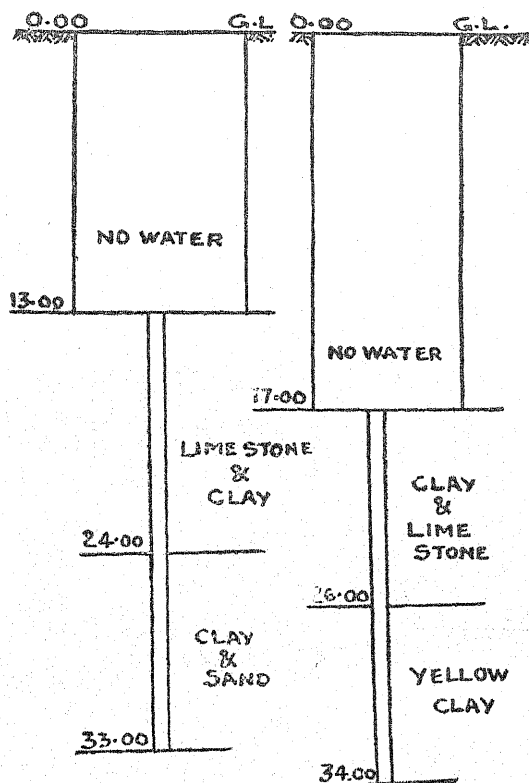
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Rev. K. Heller, Leipzig Evangelist Lutheran Mission.
Name of village	Pandur.
Survey number of the site
Depth of borehole	34 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 34 feet below ground level and rose up to 14 feet below ground level.



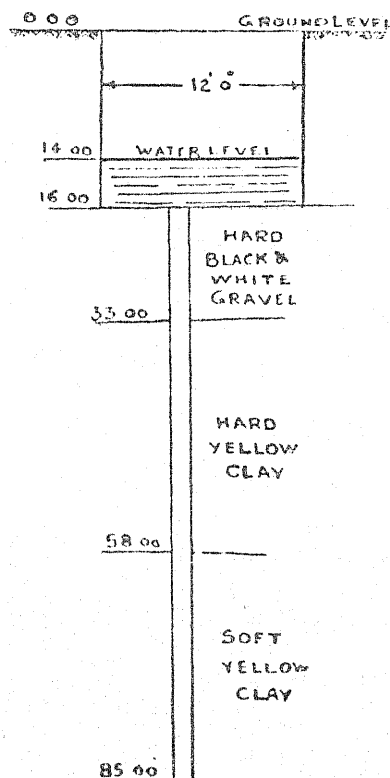
District	Chingleput
Taluk	Tiruvallur.
Name of applicant	Rev. K. Heller.
Name of village	Pandur.
Survey number of the site
Depth of borehole	(1)	32 feet from ground level.
			(2)	30 do.
			(3)	30 do.
Quality of water
Yield
Remarks	No water is tapped in all the 3 borings.



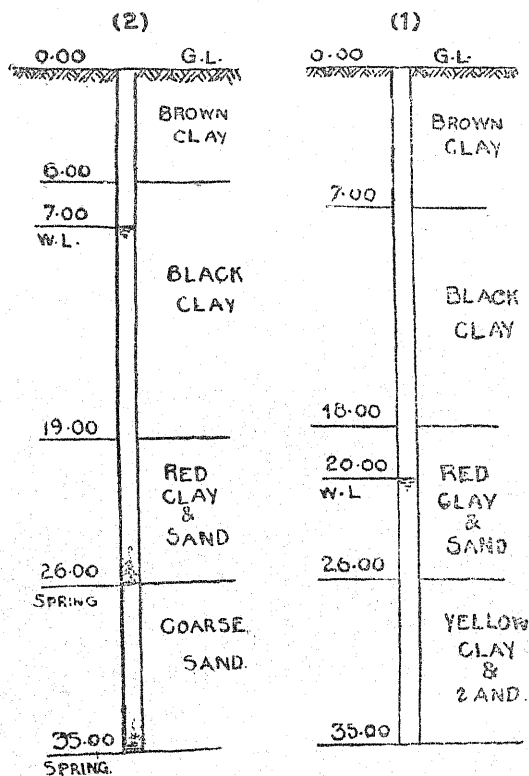
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Rev. K. Heller.
Name of village	Pandur.
Survey number of the site
Depth of borehole	(1) 27 feet from ground level.
				(2) 32 do.
				(3) 32 do.
Quality of water
Yield
Remarks	No water is tapped in the first two boreholes. The third has tapped water which stands at 29 feet below ground level.



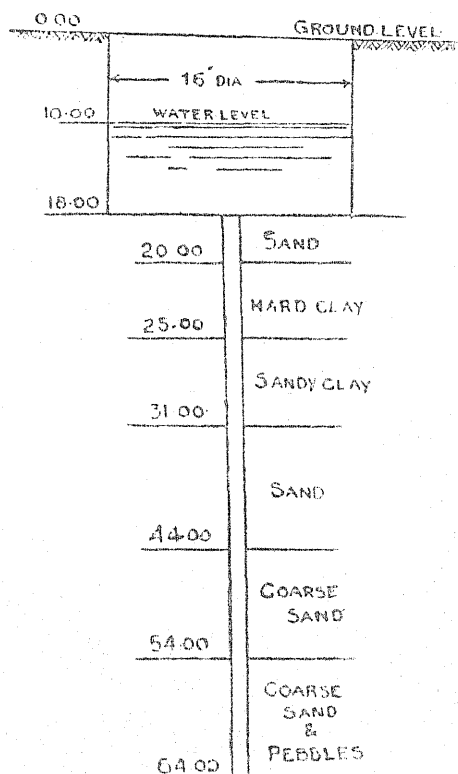
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Rev. K. Heller.
Name of village	Pandur.
Survey number of the site
Depth of borehole	(1)	34 feet from ground level.
			(2)	33 do.
Quality of water
Yield
Remarks	No water is met with.



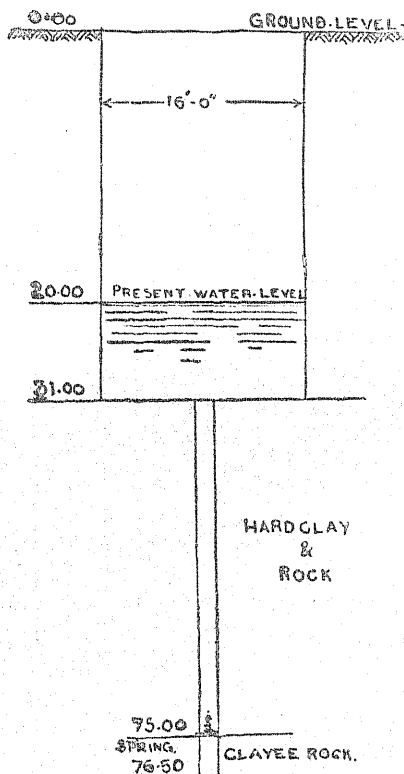
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. T. R. Satagopa Nayakar.
Name of village	Thathankuppam.
Survey number of the site
Depth of borehole	85 feet from ground level.
Quality of water	Fresh and drinkable.
Yield
Remarks	There is no rise in the water level. The boring is a failure.



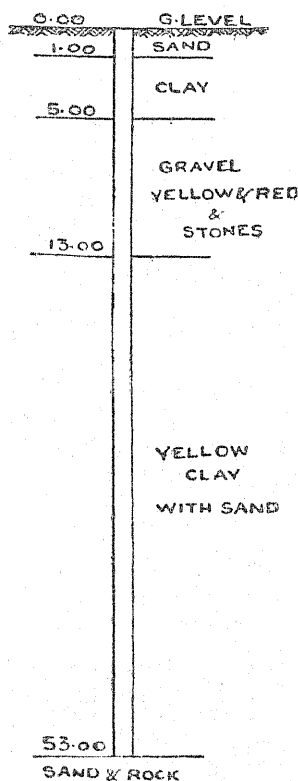
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. Rajagopalachari.
Name of village	Kaikalur.
Survey number of the site
Depth of borehole	(1) 35 feet from ground level. (2) 34 do.
Quality of water	Brackish water from the first borehole. Good water from the second borehole.
Yield
Remarks	Trial borings.



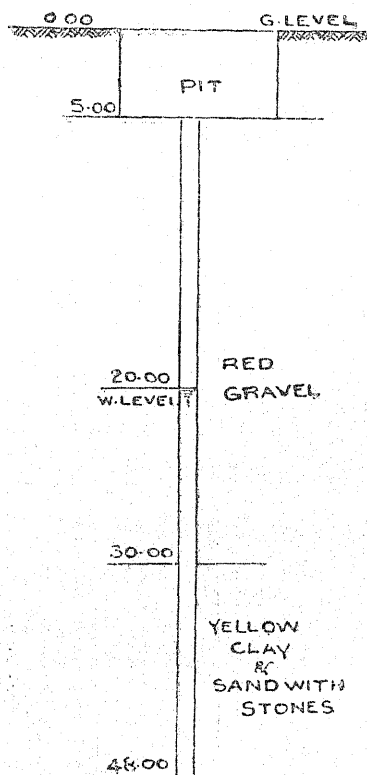
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. G. Rajagopal Nayudu.
Name of village	Periyapalaiyam.
Survey number of the site
Depth of borehole	64 feet from the ground level.
Quality of water	Good.
Yield
Remarks	A powerful <i>sub-artesian</i> spring is tapped at about 50 feet below ground level. There is a rise of 4 feet of water in the well after boring. A 4-inch pumping plant is installed on the well.



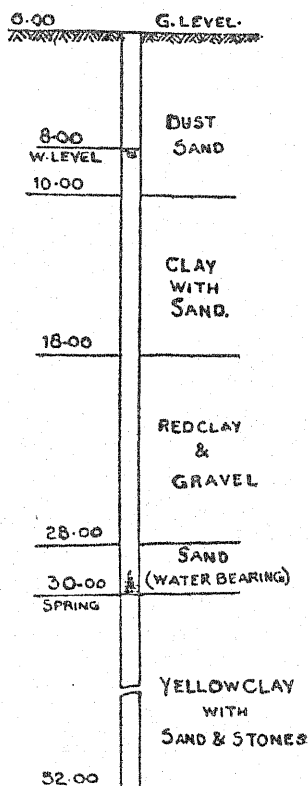
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Dr. John Devasigamani Pillai.
Name of village	Puliyankuppam.
Survey number of the site
Depth of borehole	76'5 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at 75 feet below ground level.



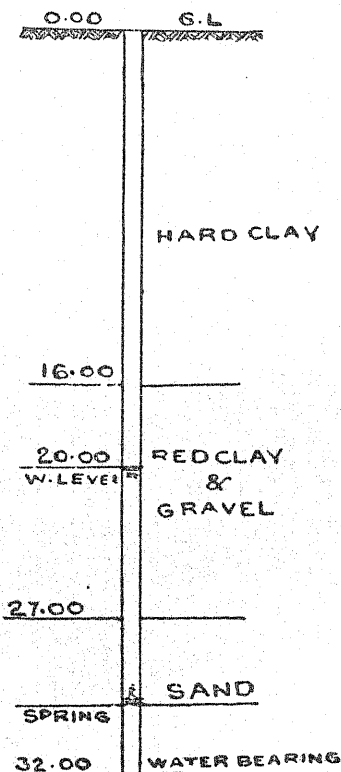
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Dr. John Devasigamani Pillai.
Name of village	Puliyankuppam.
Survey number of the site	
Depth of borehole	53 feet from ground level.
Quality of water
Yield
Remarks	No water is tapped.



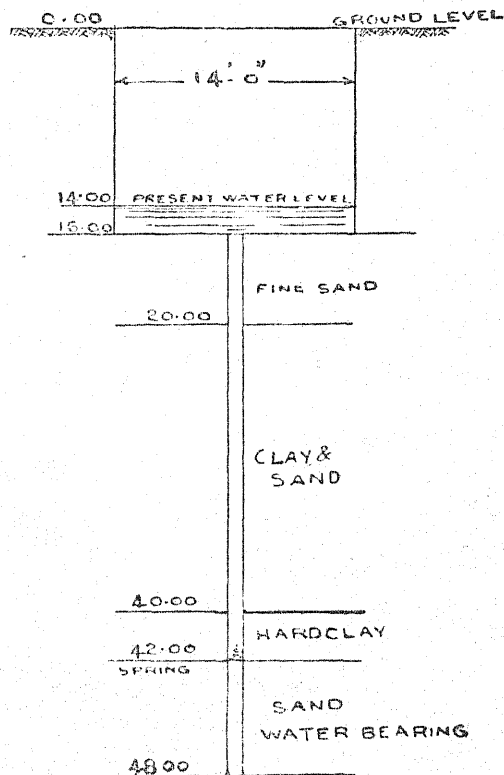
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. V. Kumaraswami Nayudu.
Name of village	Pathaiperumandur.
Survey number of the site
Depth of borehole	48 feet from ground level.
Quality of water	Good.
Yield
Remarks	Unsuccessful.



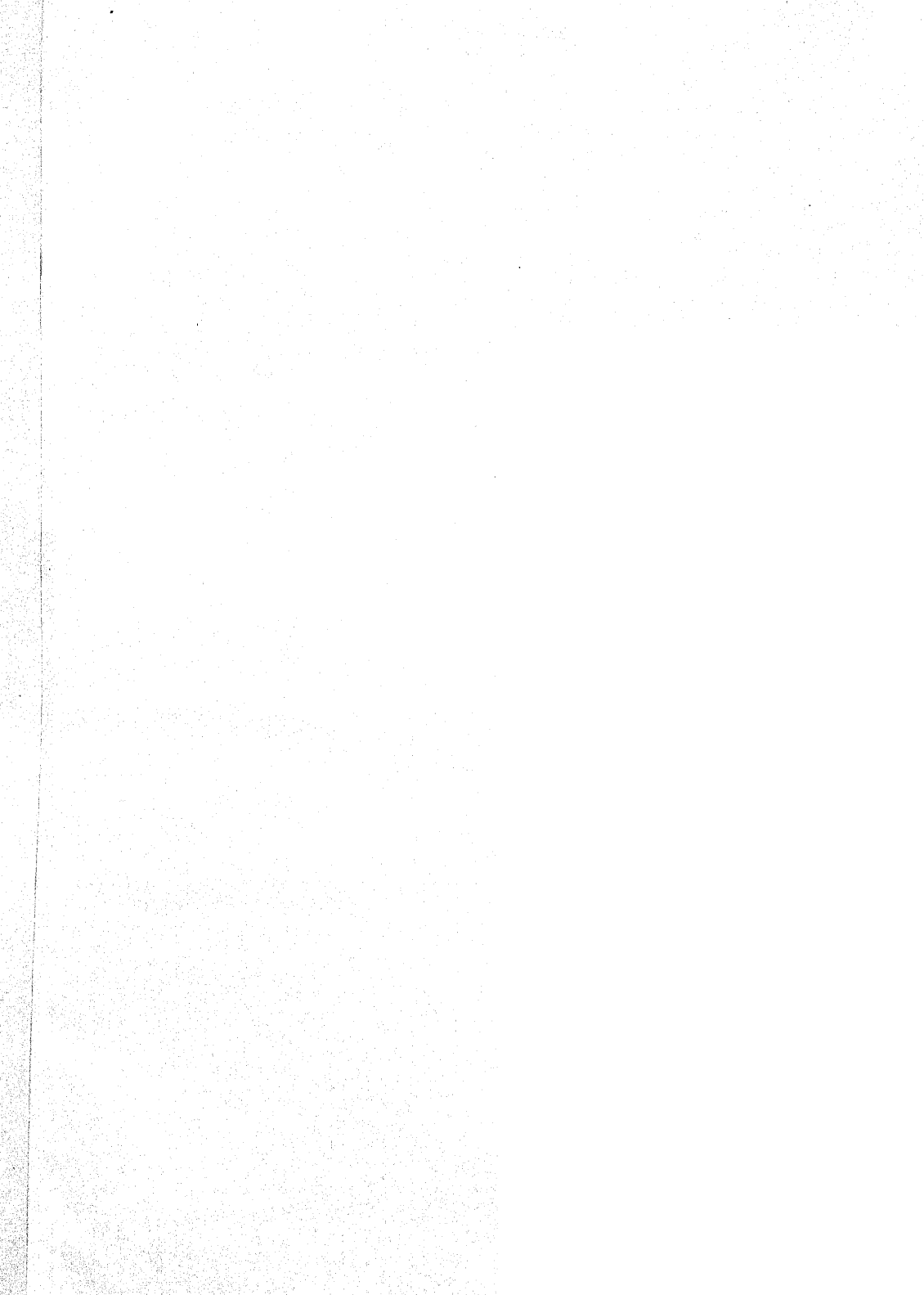
District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. V. Kumaraswami Nayudu.
Name of village	Pathaiperumandur.
Survey number of the site
Depth of borehole	152 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at about 28 feet below ground level and rose up to 8 feet below ground level.

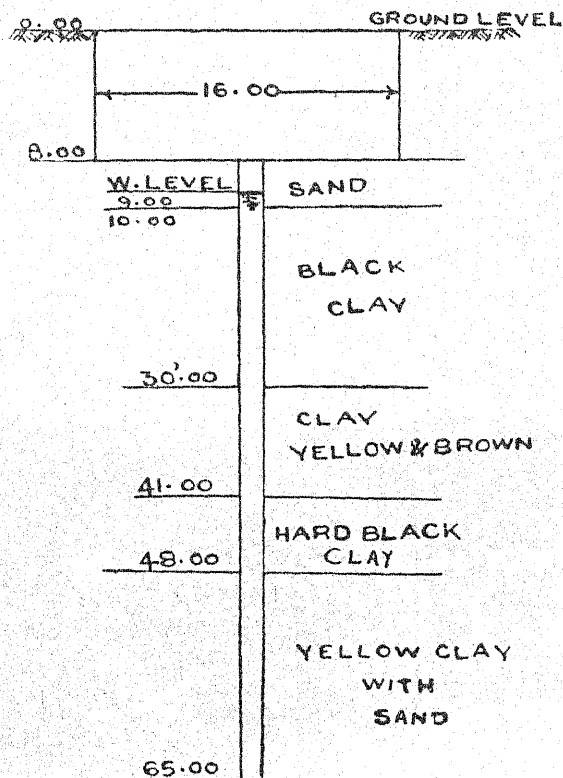


District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. V. Kumaraswami Nayudu.
Name of village	Pathaiparumandur.
Survey number of the site
Depth of borehole	32 feet from ground level.
Quality of water	Good.
Yield
Remarks	A spring was tapped at about 32 feet below ground level.



District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. A. Govinda Chetti.
Name of village	Thirupachur.
Survey number of the site
Depth of borehole	48 feet from ground level.
Quality of water	Good.
Yield...
Remarks	Water tapped at 42 feet below ground level.





District	Chingleput.
Taluk	Tiruvallur.
Name of applicant	Mr. K. Gopal Nayudu.
Name of village	Valliyur.
Survey number of the site	156/28.
Depth of borehole	65 feet from ground level.
Quality of water	Good.
Yield
Remarks	Water stands at 9 feet below ground level. The pit requires deepening.